Package 'yorkr'

March 24, 2024

Type Package

Version 0.0.42
Title Analyze Cricket Performances Based on Data from Cricsheet
Description Analyzing performances of cricketers and cricket teams based on 'yaml' match data from Cricsheet https://cricsheet.org/ >.
Date 2024-03-24
Author Tinniam V Ganesh
Maintainer Tinniam V Ganesh <tvganesh.85@gmail.com></tvganesh.85@gmail.com>
License MIT + file LICENSE
Depends R (>= 3.5.0)
Encoding UTF-8
RoxygenNote 7.2.3
Imports dplyr, ggplot2, reshape2, yaml, gridExtra, rpart.plot, stats, utils
<pre>URL https://github.com/tvganesh/yorkr/</pre>
NeedsCompilation no
Repository CRAN
Date/Publication 2024-03-24 17:10:02 UTC
R topics documented:
batsmanCumulativeAverageRuns5batsmanCumulativeStrikeRate6batsmanDismissals7batsmanFoursSixes8batsmanMovingAverage10batsmanRunsAgainstOpposition11batsmanRunsPredict12batsmanRunsVenue13batsmanRunsVsDeliveries14

2

batsmanRunsVsStrikeRate	16
batsmanVsBowlerPerf	17
batsmanWinProbDL	18
batsmanWinProbLR	19
bowlerCumulativeAvgEconRate	20
	22
	23
	24
bowlerMeanRunsConceded	25
	26
	28
	29
	30
	31
	32
	33
	34
convertAllYaml2RDataframesT20	
	37
	38
	39
	40
	.o 42
6	12 43
	.5 44
	 45
	.5 46
8 8	47
	48
	49
	50
	51
	52
	53
	54
	55
	56
	57
	58
e	59
	59 60
•	61
e	62
	63
e	03 64
	04 65
ϵ	03 66
6	00 66
1101001	JC)

helper1
helper2
helper3
matchWormGraph
matchWormWicketGraph
overallRunsSRDeathOversPlotT20
overallRunsSRMiddleOversPlotT20
overallRunsSRPlotT20
overallRunsSRPPowerplayPlotT20
overallWicketsERDeathOversPlotT20
overallWicketsERMiddleOversPlotT20
overallWicketsERPlotT20
overallWicketsERPowerPlayPlotT20
parse YamlOver
plotWinLossBetweenTeams
plotWinLossTeamVsAllTeams
rankODIBatsmen
rankODIBowlers
rankT20Batsmen
rankT20Bowlers
saveAllMatchesAllOpposition
saveAllMatchesAllOppositionBBLT20
saveAllMatchesAllOppositionCPLT20
saveAllMatchesAllOppositionIPLT20
saveAllMatchesAllOppositionNTBT20
saveAllMatchesAllOppositionPSLT20
saveAllMatchesAllOppositionSSMT20
saveAllMatchesAllOppositionWBBT20
saveAllMatchesBetween2BBLTeams
saveAllMatchesBetween2CPLTeams
saveAllMatchesBetween2IPLTeams
saveAllMatchesBetween2NTBTeams
saveAllMatchesBetween2PSLTeams
saveAllMatchesBetween2SSMTeams
saveAllMatchesBetween2WBBTeams
saveAllMatchesBetweenTeams
saveAllT20BattingDetails
saveAllT20BowlingDetails
saveAllT20MatchesAsDF
specialProc
teamBatsmenPartnershiOppnAllMatches
teamBatsmenPartnershipAllOppnAllMatches
$team Batsmen Partners hip All Oppn All Matches Plot \\ \dots \\ $
teamBatsmenPartnershipMatch
teamBatsmenPartnershipOppnAllMatchesChart
$team Batsmen Vs Bowlers All Oppn All Matches Plot \\ \dots \\ $
$team Batsmen Vs Bowlers All Oppn All Matches Rept \\ \ldots \\ \ldots \\ \ldots \\ 110$
taamPatamanVaPowlarsMatch

teamBatsmenVsBowlersOppnAllMatches	
teamBattingPerfDetails	. 120
teamBattingScorecardAllOppnAllMatches	. 121
teamBattingScorecardMatch	
teamBattingScorecardOppnAllMatches	
teamBowlersVsBatsmenAllOppnAllMatchesMain	
teamBowlersVsBatsmenAllOppnAllMatchesPlot	
teamBowlersVsBatsmenAllOppnAllMatchesRept	
teamBowlersVsBatsmenMatch	
teamBowlersVsBatsmenOppnAllMatches	
teamBowlersWicketKindOppnAllMatches	
teamBowlersWicketRunsOppnAllMatches	
teamBowlersWicketsOppnAllMatches	
teamBowlingPerfDetails	
teamBowlingPerfOppnAllMatches	
teamBowlingScorecardAllOppnAllMatches	
teamBowlingScorecardAllOppnAllMatchesMain	
teamBowlingScorecardMatch	
teamBowlingWicketKindAllOppnAllMatches	
teamBowlingWicketKindMatch	
teamBowlingWicketMatch	
$team Bowling Wicket Runs All Oppn All Matches \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	
teamBowlingWicketRunsMatch	
teamERAcrossOvers	
$team ERA cross Overs All Oppn All Matches \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ \ldots$	
$team ERA cross Overs Oppn All Matches \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ \ldots$	
teamRunsAcrossOvers	. 152
teamRunsAcrossOversAllOppnAllMatches	. 153
teamRunsAcrossOversOppnAllMatches	. 154
teamRunSRDeathOversPlotAllOppnAllMatches	. 155
teamRunSRDeathOversPlotMatch	
teamRunSRDeathOversPlotOppnAllMatches	. 157
teamRunsSRMiddleOversPlotAllOppnAllMatches	
teamRunsSRPlotAllOppnAllMatches	
teamRunsSRPlotMatch	
teamRunsSRPlotOppnAllMatches	
teamRunsSRPMiddleOversPlotMatch	
teamRunsSRPMiddleOversPlotOppnAllMatches	
teamRunsSRPowerPlayPlotAllOppnAllMatches	
teamRunsSRPowerPlayPlotMatch	
teamRunsSRPowerPlayPlotOppnAllMatches	
teamSRAcrossOvers	
teamSRAcrossOversAllOppnAllMatches	
teamSRAcrossOversOppnAllMatches	
teamWicketERDeathOversPlotOppnAllMatches	
teamWicketERMiddleOversPlotAllOppnAllMatches	
teamWicketERMiddleOversPlotOppnAllMatches	
teamWicketERPowerPlayPlotOppnAllMatches	. 175

202

teamWicketsAcrossOvers
teamWicketsAcrossOversAllOppnAllMatches
teamWicketsAcrossOversOppnAllMatches
teamWicketsERDeathOversPlotAllOppnAllMatches
teamWicketsERDeathOversPlotMatch
teamWicketsERMiddleOversPlotMatch
teamWicketsERPlotAllOppnAllMatches
teamWicketsERPlotMatch
teamWicketsERPlotOppnAllMatches
teamWicketsERPowerPlayPlotAllOppnAllMatches
teamWicketsERPowerPlayPlotMatch
topERBowlerAcrossOversAllOppnAllMatches
topERBowlerAcrossOversOppnAllMatches
topRunsBatsmenAcrossOversAllOppnAllMatches
topRunsBatsmenAcrossOversOppnAllMatches
topSRBatsmenAcrossOversAllOppnAllMatches
topSRBatsmenAcrossOversOppnAllMatches
topWicketsBowlerAcrossOversAllOppnAllMatches
topWicketsBowlerAcrossOversOppnAllMatches
winProbabilityDL
winProbabilityGAN
winProbabilityLR
winProbabilityRF

 $bats man {\tt Cumulative Average Runs}$

Batsman's cumulative average runs

Description

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

Usage

Index

batsmanCumulativeAverageRuns(df,name= "A Leg Glance",dateRange,staticIntv=1)

Arguments

df Data frame
name Name of batsman
dateRange Date interval to consider

staticIntv Static or interactive -staticIntv =1 (static plot) & staticIntv =2 (interactive plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

 $bats man Cumulative Strike Rate\ bowler Cumulative Avg Econ Rate\ bowler Cumulative Avg Wickets\ bats man Runs Vs Strike Rate\ bats man Runs Predict$

Examples

```
## Not run:
#Get the data frame for Kohli
kohli <- getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
batsmanCumulativeAverageRuns(kohli,"Kohli",dateRange)
## End(Not run)</pre>
```

 $batsman {\tt CumulativeStrikeRate}$

Batsman's cumulative average strike rate

Description

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

Usage

```
batsmanCumulativeStrikeRate(df,name= "A Leg Glance",dateRange, staticIntv=1)
```

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

staticIntv Static or interactive -staticIntv =1 (static plot) & staticIntv =2 (interactive plot)

batsmanDismissals 7

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

 $bats man Cumulative Average Runs\ bowler Cumulative Avg Econ Rate\ bowler Cumulative Avg Wickets\ bats man Runs Vs Strike Rate\ bats man Runs Predict$

Examples

```
## Not run:
#Get the data frame for Kohli
kohli <- getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
batsmanCumulativeStrikeRate(kohli,"Kohli",dateRange)
## End(Not run)</pre>
```

batsmanDismissals

Dismissal type of batsmen

Description

This function computes and plots the type of dismissals of the the batsman

Usage

```
batsmanDismissals(df,name="A Leg Glance",dateRange)
```

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

8 batsmanFoursSixes

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
batsmanFoursSixes
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
```

Examples

```
## Not run:
#Get the data frame for Kohli
kohli <- getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
batsmanDismissals(kohli,"Kohli",dateRange)
## End(Not run)</pre>
```

batsmanFoursSixes

Batsman's total runs, fours and sixes

Description

This function computes and plots the total runs, fours and sixes of the batsman

Usage

```
batsmanFoursSixes(df,name= "A Leg Glance",dateRange,staticIntv)
```

batsmanFoursSixes 9

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

staticIntv Static or interactive -staticIntv =1 (static plot) & staticIntv =2 (interactive plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

 $bats man Dismiss als\ bats man Runs Vs Deliveries\ bats man Runs Vs Strike Rate\ bats man Runs Vs Strike Rate \ bats ma$

Examples

```
## Not run:
#Get the data frame for Kohli
kohli <- getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
kohli46 <- select(kohli,batsman,ballsPlayed,fours,sixes,runs)
batsmanFoursSixes(kohli46,"Kohli",dateRange)
## End(Not run)</pre>
```

batsmanMovingAverage Moving average of batsman

Description

This function plots the runs scored by the batsman over the career as a time series. A loess regression line is plotted on the moving average of the batsman the batsman

Usage

```
batsmanMovingAverage(df, name= "A Leg Glance",dateRange,staticIntv=1)
```

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

staticIntv Static or interactive -staticIntv =1 (static plot) & staticIntv =2 (interactive plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

https://cricsheet.org/ https://gigadom.in/

https://github.com/tvganesh/yorkrData/

See Also

batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
batsmanRunsPredict
teamBatsmenPartnershipAllOppnAllMatches

Examples

```
## Not run:
#Get the data frame for Kohli
kohli <- getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
batsmanMovingAverage(kohli,"Kohli",dateRange)
## End(Not run)</pre>
```

batsman Runs Against Opposition

Batsman runs against different oppositions

Description

This function computes and plots the mean runs scored by the batsman against different oppositions

Usage

```
batsmanRunsAgainstOpposition(df, name= "A Leg Glance",dateRange,staticIntv=1)
```

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

staticIntv Static or interactive -staticIntv =1 (static plot) & staticIntv =2 (interactive plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

12 batsmanRunsPredict

See Also

```
batsmanFoursSixes
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
batsmanRunsPredict
teamBatsmenPartnershipAllOppnAllMatches
```

Examples

```
## Not run:
#Get the data frame for Kohli
kohli <- getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
batsmanRunsAgainstOpposition(kohli,"Kohli",dateRange)
## End(Not run)</pre>
```

batsmanRunsPredict

Predict deliveries to runs scored

Description

This function uses a classification tree to predict the number of deliveries required for the batsman to score the runs. It uses the package rpart to perform the classification

Usage

```
batsmanRunsPredict(df, name= "A Leg Glance",dateRange)
```

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

Value

None

Note

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

Author(s)

Tinniam V Ganesh

batsmanRuns Venue 13

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
batsmanRunsPredict
teamBatsmenPartnershipAllOppnAllMatches
```

Examples

```
## Not run:
#Get the data frame for Kohli
kohli <- getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
batsmanRunsVsStrikeRate(kohli,"Kohli",dateRange)
## End(Not run)</pre>
```

batsmanRunsVenue

Batsman runs at different venues

Description

This function computes and plots the mean runs scored by the batsman at different venues of the world

Usage

```
batsmanRunsVenue(df, name= "A Leg Glance",dateRange,staticIntv=1)
```

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

staticIntv Static or interactive -staticIntv = 1 (static plot) & staticIntv = 2 (interactive plot)

Value

None

batsmanRunsVsDeliveries

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

batsmanFoursSixes
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
batsmanRunsPredict
teamBatsmenPartnershipAllOppnAllMatches
batsmanRunsAgainstOpposition

Examples

```
## Not run:
#Get the data frame for Kohli
kohli <- getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
batsmanRunsVenue(kohli,"Kohli",dateRange)
## End(Not run)</pre>
```

batsmanRunsVsDeliveries

Runs versus deliveries faced

Description

This function plots the runs scored and the deliveries required. A regression smoothing function is used to fit the points

Usage

```
batsmanRunsVsDeliveries(df, name= "A Late Cut",dateRange,staticIntv=1)
```

batsmanRunsVsDeliveries 15

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

staticIntv Static or interactive -staticIntv =1 (static plot) & staticIntv =2 (interactive plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
batsmanFoursSixes
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
```

Examples

```
## Not run:
#Get the data frame for Kohli
kohli <- getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
batsmanRunsVsDeliveries(kohli,"Kohli")
## End(Not run)</pre>
```

batsmanRunsVsStrikeRate

Batsman runs versus strike rate

Description

This function plots the runs scored by the batsman and the runs scored by the batsman. A loess line is fitted over the points

Usage

```
batsmanRunsVsStrikeRate(df, name= "A Late Cut",dateRange,staticIntv=1)
```

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

staticIntv Static or interactive -staticIntv =1 (static plot) & staticIntv =2 (interactive plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

https://cricsheet.org/ https://gigadom.in/

https://github.com/tvganesh/yorkrData/

See Also

batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
batsmanRunsPredict
teamBatsmenPartnershipAllOppnAllMatches

batsmanVsBowlerPerf 17

Examples

```
## Not run:
#Get the data frame for Kohli
kohli <- getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
batsmanRunsVsStrikeRate(kohli,"Kohli",dateRange)
## End(Not run)</pre>
```

batsmanVsBowlerPerf

Performance of batsman vs bowler

Description

This function computes the performance of batsman vs bowler

Usage

```
bats {\tt manVsBowlerPerf(t20MDF,batsman1,bowler1)}
```

Arguments

t20MDF Dataframe
batsman1 The batsman
bowler1 The bowler

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

18 batsmanWinProbDL

See Also

```
batsmanFoursSixes
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
```

Examples

```
## Not run:
batsmanVsBowlerPerf(t20MDF,batsman1,bowler1)
## End(Not run)
```

 $batsman \verb"WinProbDL"$

Plot the batsman win probability contribution using Deep Learning model

Description

This function plots the win probability of batsman in a T20 match

Usage

```
batsmanWinProbDL(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

batsmanWinProbLR 19

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
# Plot tne match worm plot
batsmanWinProbDL(a,'England',"Pakistan")
## End(Not run)</pre>
```

 $batsman \verb"WinProbLR"$

Plot the batsman win probability using Logistic Regression model

Description

This function plots the batsman win probability of the teams in a T20 match

Usage

```
batsmanWinProbLR(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
# Plot tne match worm plot
batsmanWinProbLR(a, 'England',"Pakistan")
## End(Not run)</pre>
```

 $bowler {\tt Cumulative Avg Econ Rate}$

Bowler's cumulative average economy rate

Description

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

Usage

```
bowlerCumulativeAvgEconRate(df,name,dateRange,staticIntv1=1)
```

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

staticIntv1 Static or interactive -staticIntv1 =1 (static plot) & staticIntv1 =2 (interactive

plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

 $bats man Cumulative Average Runs\ bowler Cumulative Avg Wickets\ bats man Cumulative Strike Rate\ bats man Runs\ Vs Strike Rate\ bats man Runs\ Predict$

Examples

```
## Not run: )
#'Get the data frame for RA Jadeja
jadeja <- getBowlerWicketDetails(team="India",name="Jadeja",dir=pathToFile)
bowlerCumulativeAvgEconRate(jadeja,"RA Jadeja",dateRange)
## End(Not run)</pre>
```

bowlerCumulativeAvgWickets

Bowler's cumulative average wickets

Description

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

Usage

bowlerCumulativeAvgWickets(df,name,dateRange,staticIntv1=1)

Arguments

df Data frame

name Name of batsman

dateRange Date interval to consider

staticIntv1 Static or interactive -staticIntv1 =1 (static plot) & staticIntv1 =2 (interactive

plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

https://cricsheet.org/ https://gigadom.in/

https://github.com/tvganesh/yorkrData/

See Also

 $bats man Cumulative Average Runs\ bowler Cumulative Avg Econ Rate\ bats man Cumulative Strike Rate\ bats man Runs\ Vs Strike Rate\ bats man Runs\ Predict$

bowlerDeliveryWickets 23

Examples

```
## Not run: )
#'Get the data frame for RA Jadeja
jadeja <- getBowlerWicketDetails(team="India",name="Jadeja",dir=pathToFile)
bowlerCumulativeAvgWickets(jadeja,"RA Jadeja",dateRange)
## End(Not run)</pre>
```

bowlerDeliveryWickets Number of deliveries to wickets

Description

This function creates a dataframe of balls bowled versus the wickets taken by the bowler

Usage

bowlerDeliveryWickets(match, theTeam, name)

Arguments

match Data frame of the match

the Team The team for which the delivery wickets have to be computed

name The name of the bowler

Value

dataframe

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

batsmanFoursSixes batsmanRunsVsDeliveries batsmanRunsVsStrikeRate bowlerDeliveryWickets bowlerMeanEconomyRate bowlerMeanRunsConceded

Examples

```
## Not run:
#Get match data
match <- getMatchDetails("England","Pakistan","2006-09-05",dir="../data")
bowlerDeliveryWickets(match,"India","Jadeja")
## End(Not run)</pre>
```

bowlerMeanEconomyRate Mean economy rate versus number of overs

Description

This function computes and plots mean economy rate and the number of overs bowled by the bowler

Usage

```
bowlerMeanEconomyRate(df, name,dateRange,staticIntv1=1)
```

Arguments

df Data frame
name Name of bowler

dateRange Date interval to consider

staticIntv1 Static or interactive -staticIntv1 =1 (static plot) & staticIntv1 =2 (interactive

plot)

Value

None

Note

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

bowlerMeanRunsConceded

25

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

bowlerMovingAverage
bowlerWicketsVenue
bowlerMeanRunsConceded

Examples

```
## Not run:
# Get the data frame for RA Jadeja
jadeja <- getBowlerWicketDetails(team="India",name="Jadeja",dir=pathToFile)
bowlerMeanEconomyRate(jadeja,"RA Jadeja")
## End(Not run)</pre>
```

bowlerMeanRunsConceded

Mean runs conceded versus overs

Description

This function computes and plots mean runs conceded by the bowler for the number of overs bowled by the bowler

Usage

bowlerMeanRunsConceded(df, name,dateRange,staticIntv1=1)

Arguments

df Data frame name Name of bowler

dateRange Date interval to consider

staticIntv1 Static or interactive -staticIntv1 =1 (static plot) & staticIntv1 =2 (interactive

plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

bowlerMovingAverage
bowlerWicketsVenue
bowlerMeanRunsConceded

Examples

```
## Not run:
# Get the data frame for RA Jadeja
jadeja <- getBowlerWicketDetails(team="India",name="Jadeja",dir=pathToFile)
bowlerMeanRunsConceded(jadeja,"RA Jadeja",dateRange)
## End(Not run)</pre>
```

bowlerMovingAverage

Bowler's moving average of wickets

Description

This function computes and plots the wickets taken by the bowler over career. A loess regression fit plots the moving average of wickets taken by bowler

Usage

```
bowlerMovingAverage(df, name, dateRange, staticIntv1=1)
```

bowlerMovingAverage 27

Arguments

df Data frame

name Name of bowler

dateRange Date interval to consider

staticIntv1 Static or interactive -staticIntv1 =1 (static plot) & staticIntv1 =2 (interactive

plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

bowlerMeanEconomyRate
bowlerWicketsVenue
bowlerMeanRunsConceded

Examples

```
## Not run:
# Get the data frame for RA Jadeja
jadeja <- getBowlerWicketDetails(team="India",name="Jadeja",dir=pathToFile)
bowlerMeanRunsConceded(jadeja,"RA Jadeja",dateRange,staticIntv=1)
## End(Not run)</pre>
```

28 bowlerVsBatsmanPerf

bowlerVsBatsmanPerf

Performance of bowler vs batsman

Description

This function computes the performance of bowler vs batsman

Usage

```
bowlerVsBatsmanPerf(t20MDF,batsman1,bowler1)
```

Arguments

t20MDF Dataframe
batsman1 The batsman
bowler1 The bowler

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
batsmanFoursSixes
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
```

Examples

See Also

```
## Not run:
bowlerVsBatsmanPerf(t20MDF,batsman1,bowler1)
## End(Not run)
```

 $bowler {\tt WicketsAgainstOpposition}$

Bowler wickets versus different teams

Description

This function computes and plots mean number of wickets taken by the bowler against different opposition

Usage

bowlerWicketsAgainstOpposition(df, name,dateRange,staticIntv1=1)

Arguments

df Data frame

name Name of bowler

dateRange Date interval to consider

staticIntv1 Static or interactive -staticIntv1 =1 (static plot) & staticIntv1 =2 (interactive

plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

https://cricsheet.org/ https://gigadom.in/

https://github.com/tvganesh/yorkrData/

See Also

bowlerMovingAverage
bowlerWicketsVenue
bowlerMeanRunsConceded

30 bowlerWicketsVenue

Examples

```
## Not run:
# Get the data frame for RA Jadeja
jadeja <- getBowlerWicketDetails(team="India",name="Jadeja",dir=pathToFile)
bowlerWicketsAgainstOpposition(jadeja,"RA Jadeja",dateRange)
## End(Not run)</pre>
```

bowlerWicketsVenue

Bowler performance at different venues

Description

This function computes and plots mean number of wickets taken by the bowler in different venues

Usage

bowlerWicketsVenue(df, name,dateRange,staticIntv1=1)

Arguments

df Data frame

name Name of bowler

dateRange Date interval to consider

staticIntv1 Static or interactive -staticIntv1 =1 (static plot) & staticIntv1 =2 (interactive

plot)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

bowlerWinProbDL 31

See Also

bowlerMovingAverage bowlerWicketsVenue bowlerMeanRunsConceded

Examples

```
## Not run:
# Get the data frame for RA Jadeja
jadeja <- getBowlerWicketDetails(team="India",name="Jadeja",dir=pathToFile)
bowlerWicketsVenue(jadeja,"RA Jadeja",dateRange)
## End(Not run)</pre>
```

bowlerWinProbDL

Plot the Bowler win probability contribution using Deep Learning model

Description

This function plots the win probability of bowlers in a T20 match

Usage

```
bowlerWinProbDL(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

32 bowlerWinProbLR

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
# t
bowlerWinProbDL(a, 'England', "Pakistan")
## End(Not run)</pre>
```

bowlerWinProbLR

Plot the bowler win probability using Logistic Regression model

Description

This function plots the win probability of the teams in a T20 match

Usage

```
bowlerWinProbLR(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

bowlerWktsPredict 33

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
# Plot tne match worm plot
bowlerWinProbLR(a, 'England', "Pakistan")
## End(Not run)</pre>
```

bowlerWktsPredict

Predict the deliveries required to wickets

Description

This function uses a classification tree to compute the number deliveries needed versus the wickets taken

Usage

```
bowlerWktsPredict(df, name,dateRange)
```

Arguments

df Data frame
name Name of bowler

dateRange Date interval to consider

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

bowlerMovingAverage
bowlerWicketsVenue
bowlerMeanRunsConceded

Examples

```
## Not run:
# Get the data frame for RA Jadeja
jadeja1 <- getDeliveryWickets(team="India",name="Jadeja",save=FALSE)
bowlerWktsPredict(jadeja1,"RA Jadeja",dateRange)
## End(Not run)</pre>
```

convertAllYaml2RDataframes

Convert and save all Yaml files to dataframes

Description

This function coverts all Yaml files from source directory to data frames. The data frames are then stored as .RData. The saved files are of the format team1-team2-date.RData For e.g. England-India-2008-04-06.RData etc

Usage

```
convertAllYaml2RDataframes(sourceDir=".",targetDirMen=".",targetDirWomen=".")
```

Arguments

sourceDir The source directory of the yaml files

targetDirMen The target directory in which the data frames for men are stored as RData files

targetDirWomen The target directory in which the data frames for women are stored as RData

files

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

bowlerMovingAverage
bowlerWicketsVenue
convertYaml2RDataframe

Examples

```
## Not run:
# In the example below ../yamldir is the source dir for the yaml files
convertAllYaml2RDataframes("../yamldir","../data")
## End(Not run)
```

convertAllYaml2RDataframesT20

Convert and save all T20 Yaml files to dataframes

Description

This function coverts all T20 Yaml files from source directory to data frames. The data frames are then stored as .RData. The saved files are of the format team1-team2-date.RData For e.g. England-India-2008-04-06.RData etc

Usage

```
convertAllYaml2RDataframesT20(sourceDir=".",targetDirMen=".",targetDirWomen=".")
```

Arguments

sourceDir The source directory of the yaml files

targetDirMen The target directory in which the data frames of men are stored as RData files targetDirWomen The target directory in which the data frames of women are stored as RData files

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

https://cricsheet.org/ https://gigadom.in/

https://github.com/tvganesh/yorkrData/

See Also

bowlerMovingAverage
bowlerWicketsVenue
convertYaml2RDataframeT20

convertYaml2RDataframe 37

Examples

```
## Not run:
# In the example below ../yamldir is the source dir for the yaml files
convertAllYaml2RDataframesT20("../yamldir","../data")
## End(Not run)
```

convertYaml2RDataframe

Converts and save yaml files to dataframes

Description

This function coverts all Yaml files from source directory to data frames. The data frames are then stored as .RData. The saved file is of the format team1-team2-date.RData For e.g. England-India-2008-04-06.RData etc

Usage

```
convertYaml2RDataframe(yamlFile,sourceDir=".",targetDir=".")
```

Arguments

yamlFile The yaml file to be converted to dataframe and saved

sourceDir The source directory of the yaml file

targetDir The target directory in which the data frame is stored as RData file

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

bowlerMovingAverage
bowlerWicketsVenue
convertAllYaml2RDataframes

Examples

```
## Not run:
# In the example below ../yamldir c
convertYaml2RDataframe("225171.yaml",".","../data")
## End(Not run)
```

convertYaml2RDataframeT20

Converts and save T20 yaml files to dataframes

Description

This function coverts all T20 Yaml files from source directory to data frames. The data frames are then stored as .RData. The saved file is of the format team1-team2-date.RData For e.g. England-India-2008-04-06.RData etc

Usage

```
convertYaml2RDataframeT20(yamlFile, sourceDir=".", targetDir=".")
```

Arguments

yamlFile The yaml file to be converted to dataframe and saved

sourceDir The source directory of the yaml file

targetDir The target directory in which the data frame is stored as RData file

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
bowlerMovingAverage
bowlerWicketsVenue
convertAllYaml2RDataframesT20
```

Examples

```
## Not run:
# In the example below ../yamldir c
convertYaml2RDataframe("225171.yaml",".","../data")
## End(Not run)
```

```
getAllMatchesAllOpposition
```

Get data on all matches against all opposition

Description

This function gets all the matches for a particular team for e.g India, Pakistan, Australia etc against all other oppositions. It constructs a huge dataframe of all these matches. This can be saved by the user which can be used in function in which analyses are done for all matches and for all oppositions. This is done by loading the saved .RData for each match and performing an rbind of the data frames for each match

Usage

```
getAllMatchesAllOpposition(team,dir=".",save=FALSE,odir=".")
```

Arguments

team	The team for which all matches and all opposition has to be obtained e.g. India, Pakistan
dir	The input directory
save	Default=FALSE. This parameter indicates whether the combined data frame needs to be saved or not. It is recommended to save this large dataframe as the creation of this data frame takes a several seconds depending on the number of matches
odir	The output directory

Value

match The combined data frame

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

bowlerMovingAverage
bowlerWicketsVenue
bowlerMeanRunsConceded

Examples

```
## Not run:
# Get all matches for team India
getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)
getAllMatchesAllOpposition("Australia",dir="./mysavedata/",save=TRUE)
## End(Not run)
```

getAllMatchesBetweenTeams

Get data on all matches between 2 opposing teams

Description

This function gets all the data on matches between opposing teams for e.g India-Pakistan, Englad-Australia, South Africa- Sri Lanka etc. It constructs a huge dataframe of all these matches. This can be saved by the user which can be used in function in which analyses are done for all matches between these teams. This is done by loading the saved .RData for each match and performing an rbind of the data frames for each match

Usage

```
getAllMatchesBetweenTeams(team1,team2,dir=".",save=FALSE,odir = ".")
```

Arguments

team1	One of the team in consideration e.g (India, Australia, England)
team2	The other team for which matches are needed e.g(India, Sri Lanka, Pakistan)
dir	The input directory which has the RData files of matches between teams
save	Default=FALSE. This parameter indicates whether the combined data frame needs to be saved or not. It is recommended to save this large dataframe as the creation of this data frame takes a several seconds depending on the number of matches
odir	The output directory

Value

matches The combined data frame

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
bowlerMovingAverage
bowlerWicketsVenue
getAllMatchesAllOpposition
```

Examples

```
## Not run:
# Get all matches for team India
getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)
getAllMatchesAllOpposition("Australia",dir="./mysavedata/",save=TRUE)
## End(Not run)
```

42 getBatsmanDetails

getBatsmanDetails

Get batting details of batsman from match

Description

This function gets the batting details of a batsman given the match data as a RData file

Usage

```
getBatsmanDetails(team, name, dir=".")
```

Arguments

team The team of the batsman e.g. India

name Name of batsman

dir The directory where the source file exists

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

batsmanRunsPredict batsmanMovingAverage bowlerWicketsVenue bowlerMeanRunsConceded getBBLBattingDetails 43

Examples

```
## Not run:
getBatsmanDetails(team="India",name="Kohli",dir=pathToFile)
## End(Not run)
```

getBBLBattingDetails Gets the BBL batting details

Description

This function creates a single datframe of all BBL batsmen

Usage

```
getBBLBattingDetails(dir='.',odir=".")
```

Arguments

dir The input directory odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBowlingDetails
```

```
{\it getBBLBowlingDetails} {\it Gets\ the\ BBL\ bowling\ details}
```

This function creates a single datframe of all BBL bowling

Usage

```
getBBLBowlingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBattingDetails
```

getBowlerWicketDetails

Get the bowling details of a bowler

Description

This function gets the bowling of a bowler (overs, maidens, runs, wickets, venue, opposition)

Usage

```
getBowlerWicketDetails(team,name,dir=".")
```

Arguments

team The team to which the bowler belongs

name The name of the bowler

dir The source directory of the data

Value

dataframe The dataframe of bowling performance

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

```
bowlerMovingAverage
getTeamBowlingDetails
bowlerMeanRunsConceded
teamBowlersWicketRunsOppnAllMatches
```

Examples

```
## Not run:
# Get the bowling details of bowlers of a team e.g. India. This is saved as a dataframe
c <- getTeamBowlingDetails("India",dir="../data",save=TRUE)
#Get the bowler details from this overall data frame

jadeja <- getBowlerWicketDetails(team="India",name="Jadeja",dir=".")

# The dataframe from the above call is used in many functions
#bowlerMeanEconomyRate(jadeja,"RA Jadeja")

## End(Not run)</pre>
```

getCPLBattingDetails Gets the CPL batting details

Description

This function creates a single datframe of all CPL batting

Usage

```
getCPLBattingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBBLBattingDetails
getBBLBowlingDetails
getNTBBattingDetails
getNTBBowlingDetails
```

getCPLBowlingDetails Gets the CPL bowling details

Description

This function creates a single datframe of all CPL bowling

Usage

```
getCPLBowlingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBowlingDetails
```

48 getDeliveryWickets

getDeliveryWickets

Get datframe of deliveries bowled and wickets taken

Description

This function creates a data frame of deliveries bowled and wickets taken. This data frame is then used by bowlerWktsPredict to predict the number of deliveries to wickets taken

Usage

```
getDeliveryWickets(team,dir=".",name,save=FALSE)
```

Arguments

team The team for which dataframe is to be obtained

dir The source directory in which the match .RData files exist

name The name of the bowler

whether the data frame needs to be saved to a file or nor

Value

dataframe The dataframe of delivery wickets

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

```
bowlerMovingAverage
getTeamBowlingDetails
bowlerWktsPredict
teamBowlersWicketRunsOppnAllMatches
```

getIPLBattingDetails 49

Examples

```
## Not run:
# Create a data frame of deliveries to wickets from the stored .RData files
jadeja1 <- getDeliveryWickets(team="India",dir="../data",name="Jadeja",save=FALSE)
# Use this to create a classification tree of deliveries to wickets
bowlerWktsPredict(jadeja1,"RA Jadeja")
## End(Not run)</pre>
```

getIPLBattingDetails Gets the IPL batting details

Description

This function creates a single datframe of all IPL batting

Usage

```
getIPLBattingDetails(dir='.',odir=".")
```

Arguments

dir The input directory odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

```
getBBLBattingDetails
getBBLBowlingDetails
getNTBBattingDetails
getNTBBowlingDetails
```

```
{\tt getIPLBowlingDetails} \quad \textit{Gets the IPL bowling details}
```

This function creates a single datframe of all IPL bowling

Usage

```
getIPLBowlingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBowlingDetails
```

getMatchDetails 51

getMatchDetails	Get match details of 2 countries	
-----------------	----------------------------------	--

Description

This function gets the details of a matc palyed between 2 countries from the saved RData files and returns a dataframe

Usage

```
getMatchDetails(team1,team2,date,dir=".")
```

Arguments

team1 The 1st team in the match team2 The 2nd team in the matcj

date The date on which the match was played

dir The source directory of the RData files with all matches

Value

match The dataframe of the match

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getBatsmanDetails
getBowlerWicketDetails
getTeamBattingDetails
getTeamBowlingDetails
```

Examples

```
## Not run:
# convertAllYaml2RDataframes() & convertYaml2RDataframe convert yaml files
# to data frame and store as RData
# We have to point to this directory for the call below
a <- getMatchDetails("England", "Pakistan", "2006-09-05", dir="../data")
# Use this to create a classification tree of deliveries to wickets
bowlerWktsPredict(jadeja1, "RA Jadeja")
## End(Not run)</pre>
```

getNTBBattingDetails Gets the NTB batting details

Description

This function creates a single datframe of all NTB batting

Usage

```
getNTBBattingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
getBBLBattingDetails
getBBLBowlingDetails
getIPLBattingDetails
getIPLBowlingDetails
```

getNTBBowlingDetails Gets the NTB bowling details

Description

This function creates a single datframe of all NTB bowling

Usage

```
getNTBBowlingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

https://cricsheet.org/ https://gigadom.in/

https://github.com/tvganesh/yorkrData/

Note

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

Author(s)

Tinniam V Ganesh

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBattingDetails
```

```
getODIBattingDetails Gets the ODI batting details
```

This function creates a single datframe of all ODI batting

Usage

```
getODIBattingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getBBLBattingDetails
getBBLBowlingDetails
getNTBBattingDetails
getNTBBowlingDetails
```

getODIBowlingDetails

getODIBowlingDetails Gets the ODI bowling details

Description

This function creates a single datframe of all ODI bowling

Usage

```
getODIBowlingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBattingDetails
```

```
getPSLBattingDetails Gets the PSL batting details
```

This function creates a single datframe of all PSL batting

Usage

```
getPSLBattingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getBBLBattingDetails
getBBLBowlingDetails
getNTBBattingDetails
getNTBBowlingDetails
```

```
{\tt getPSLBowlingDetails} {\tt Gets\ the\ PSL\ bowling\ details}
```

This function creates a single datframe of all PSL bowling

Usage

```
getPSLBowlingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBattingDetails
```

```
getSSMBattingDetails Gets the SSM batting details
```

This function creates a single datframe of all SSM batsmen

Usage

```
getSSMBattingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBowlingDetails
```

```
getSSMBowlingDetails Gets the SSM bowling details
```

This function creates a single datframe of all SSM bowling

Usage

```
getSSMBowlingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBattingDetails
```

getT20BattingDetails

```
getT20BattingDetails Gets the T20 batting details
```

Description

This function creates a single datframe of all T20 batting

Usage

```
getT20BattingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getBBLBattingDetails
getBBLBowlingDetails
getNTBBattingDetails
getNTBBowlingDetails
```

getT20BowlingDetails 61

```
getT20BowlingDetails Gets the T20 bowling details
```

Description

This function creates a single datframe of all T20 bowling

Usage

```
getT20BowlingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBattingDetails
```

getTeamBattingDetails Get team batting details

Description

This function gets the batting details of a team in all matchs against all oppositions. This gets all the details of the batsmen balls faced,4s,6s,strikerate, runs, venue etc. This function is then used for analyses of batsmen. This function calls teamBattingPerfDetails()

Usage

```
getTeamBattingDetails(team,dir=".",save=FALSE,odir=".")
```

Arguments

team The team for which batting details is required

dir The source directory

save Whether the data frame needs to be saved as RData or not. It is recommended

to set save=TRUE as the data can be used for a lot of analyses of batsmen

odir The output directory to store saved files

Value

battingDetails The dataframe with the batting details

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBowlingDetails
```

getTeamBowlingDetails

Examples

```
## Not run:
a <- getTeamBattingDetails("India",dir="../data", save=TRUE)
## End(Not run)</pre>
```

getTeamBowlingDetails Get the team bowling details

Description

This function gets the bowling details of a team in all matchs against all oppositions. This gets all the details of the bowlers for e.g deliveries, maidens, runs, wickets, venue, date, winner ec

Usage

```
getTeamBowlingDetails(team,dir=".",save=FALSE, odir=".")
```

Arguments

team	The team for which detailed bowling info is required
dir	The source directory of RD at a files obtained with convertAll Yaml 2RD at a frames ()
save	Whether the data frame needs to be saved as RData or not. It is recommended to set save=TRUE as the data can be used for a lot of analyses of batsmen
odir	The output directory

Value

bowlingDetails The dataframe with the bowling details

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
a <- getTeamBowlingDetails("India",dir="../data",save=TRUE,odir=".")
## End(Not run)</pre>
```

 ${\tt getWBBBattingDetails} \quad \textit{Gets the WBB batting details}$

Description

This function creates a single datframe of all WBB batsmen

Usage

```
getWBBBattingDetails(dir='.',odir=".")
```

Arguments

dir The input directory
odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBowlingDetails
```

getWBBBowlingDetails Gets the WBB bowling details

Description

This function creates a single datframe of all WBB bowling

Usage

```
getWBBBowlingDetails(dir='.',odir=".")
```

Arguments

dir The input directory odir The output directory

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getIPLBattingDetails
getIPLBowlingDetails
getNTBBattingDetails
getNTBBattingDetails
```

helper helper

globals

globals.R

Description

quiets concerns of R CMD check re: the .'s that appear in pipelines

helper

Gets min, max date and min and max matches from dataframe

Description

This function gets min, max date and min and max matches from dataframe

Usage

```
helper(teamNames,dir=".",type="IPL")
```

Arguments

teamNames The team names

dir The output directory

type T20 format

Value

minDate,maxDate, minMatches, maxMatches

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

helper1 67

See Also

rankODIBowlers
rankODIBatsmen
rankT20Batsmen
rankT20Bowlers

helper1

Gets min, max date and min and max matches from dataframe from the year

Description

This function gets min, max date and min and max matches from dataframe

Usage

```
helper1(teamNames,dateRange, dir=".",type="IPL")
```

Arguments

teamNames The team names

dateRange Date interval to consider dir The input directory

type T20 format

Value

minMatches, maxMatches

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

helper2

See Also

rankODIBowlers
rankODIBatsmen
rankT20Batsmen
rankT20Bowlers

helper2

Gets min, max date and min and max matches from dataframe

Description

This function gets min, max date and min and max matches from dataframe

Usage

```
helper2(teamNames,dir=".",type="IPL")
```

Arguments

teamNames The team names dir The output directory

type T20 format

Value

minDate,maxDate, minMatches, maxMatches

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
rankODIBowlers
rankODIBatsmen
rankT20Batsmen
rankT20Bowlers
```

helper3 69

helper3	Gets min, max date and min and max matches from dataframe for the
	year

Description

This function gets min, max date and min and max matches from dataframe

Usage

```
helper3(teamNames,dateRange, dir=".",type="IPL")
```

Arguments

teamNames The team names

dateRange Date interval to consider dir The input directory

type T20 format

Value

minMatches, maxMatches

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
rankODIBowlers
rankODIBatsmen
rankT20Batsmen
rankT20Bowlers
```

70 matchWormGraph

mat	chW	ormG	ran	h

Plot the match worm graph

Description

This function plots the match worm graph between 2 teams in a match

Usage

```
matchWormGraph(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")</pre>
# Plot tne match worm plot
matchWormGraph(a, 'England', "Pakistan")
## End(Not run)
```

matchWormWicketGraph Plot the match worm wicket graph

Description

This function plots the match worm wicket graph between 2 teams in a match

Usage

```
matchWormWicketGraph(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
# Plot tne match worm plot
matchWormWicketGraph(a,'England',"Pakistan")
## End(Not run)</pre>
```

overallRunsSRDeathOversPlotT20

Plot the Runs vs SR in death overs of Intl. T20 batsmen

Description

Runs vs SR in middle death of Intl. T20 batsmen

Usage

```
overallRunsSRDeathOversPlotT20(dir=".", dateRange,type="IPL",plot=1)
```

Arguments

dir The input directory
dateRange Date interval to consider

type T20 league

plot plot=1 (static),plot=2(interactive), plot=3 (table)

Value

The ranked T20 batsmen

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

Examples

```
## Not run:
overallRunsSRDeathOversPlotT20(dir=".", dateRange,type="IPL",plot=1)
## End(Not run)
```

overall Runs SRM id dle Overs Plot T20

Plot the Runs vs SR in middle overs of Intl. T20 batsmen

Description

Runs vs SR in middle overs of Intl. T20 batsmen

Usage

```
overallRunsSRMiddleOversPlotT20(dir=".", dateRange,type="IPL",plot=1)
```

Arguments

dir The input directory
dateRange Date interval to consider

type T20 league

plot plot=1 (static),plot=2(interactive), plot=3 (table)

Value

The ranked T20 batsmen

Note

74 overallRunsSRPlotT20

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

Examples

```
## Not run:
overallRunsSRMiddleOversPlotT20(dir=".", dateRange,type="IPL",plot=1)
## End(Not run)
```

overallRunsSRPlotT20 Plot the Runs vs SR of Intl. T20 batsmen

Description

This function creates a single datframe of all T20 batsmen and then ranks them

Usage

```
overallRunsSRPlotT20(dir=".",minMatches, dateRange,type="IPL",plot=1)
```

Arguments

dir The input directory

minMatches Minimum matches played dateRange Date interval to consider

type T20 league

plot plot=1 (static),plot=2(interactive), plot=3 (table)

Note

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

Examples

```
## Not run:
overallRunsSRPlotT20(dir=".",minMatches, dateRange,type="IPL",plot=1)
## End(Not run)
```

```
overall Runs SRPP owerplay Plot T20\\
```

Plot the Runs vs SR in power play of T20 batsmen

Description

Runs vs SR in power play of T20 batsmen

Usage

```
overallRunsSRPPowerplayPlotT20(dir=".", dateRange,type="IPL",plot=1)
```

Arguments

dir The input directory
dateRange Date interval to consider

type T20 league

plot plot=1 (static),plot=2(interactive), plot=3 (table)

Note

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

Examples

```
## Not run:
overallRunsSRPPowerplayPlotT20(dir=".", dateRange,type="IPL",plot=1)
## End(Not run)
```

overallWicketsERDeathOversPlotT20

Plot the Wickets vs ER in death overs of Intl. T20 batsmen

Description

Wickets vs ER in death overs of Intl. T20 batsmen

Usage

```
overallWicketsERDeathOversPlotT20(dir=".", dateRange,type="IPL",plot=1)
```

Arguments

dir The input directory
dateRange Date interval to consider

type T20 league

plot plot=1 (static),plot=2(interactive), plot=3 (table)

Note

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

Examples

```
## Not run:
overallWicketsERDeathOversPlotT20(dir=".", dateRange,type="IPL",plot=1)
## End(Not run)
```

overallWicketsERMiddleOversPlotT20

Plot the Wickets vs ER in middle overs of Intl. T20 batsmen

Description

Wickets vs ER in middle overs of Intl. T20 batsmen

Usage

```
overallWicketsERMiddleOversPlotT20(dir=".", dateRange,type="IPL",plot=1)
```

Arguments

dir The input directory
dateRange Date interval to consider

type T20 league

plot plot=1 (static),plot=2(interactive), plot=3 (table)

Note

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

Examples

```
## Not run:
overallWicketsERMiddleOversPlotT20(dir=".", dateRange,type="IPL",plot=1)
## End(Not run)
```

overallWicketsERPlotT20

Ranks the T20 bowlers

Description

This function plots the overall wickets vs ER in T20 men

Usage

```
overallWicketsERPlotT20(dir=".",minMatches, dateRange,type="IPL",plot=1)
```

Arguments

dir The input directory
minMatches Minimum matches played
dateRange Date interval to consider

type T20 league

plot plot=1 (static),plot=2(interactive), plot=3 (table)

Note

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
rankODIBowlers
rankODIBatsmen
rankT20Batsmen
rankT20Bowlers
```

Examples

```
## Not run:
overallWicketsERPlotT20(dir=".",minMatches, dateRange,type="IPL",plot=1)
## End(Not run)
```

overallWicketsERPowerPlayPlotT20

Plot the Wickets vs ER in power play of Intl. T20 batsmen

Description

Wickets vs ER in power play of Intl. T20 batsmen

Usage

```
overallWicketsERPowerPlayPlotT20(dir=".", dateRange,type="IPL",plot=1)
```

Arguments

dir The input directory
dateRange Date interval to consider

type T20 league

plot plot=1 (static),plot=2(interactive), plot=3 (table)

Note

80 parse YamlOver

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

Examples

```
## Not run:
overallWicketsERPowerPlayPlotT20(dir=".", dateRange,type="IPL",plot=1)
## End(Not run)
```

parseYamlOver

Parse yaml file and convert to dataframe

Description

This function parses the yaml file and converts it into a data frame. This is an internal function and is used by convertAllYaml2RDataframes() & convertYaml2RDataframe()

Usage

```
parseYamlOver(match,s,ateam,delivery,meta)
```

Arguments

match The dataframe of the match s The string with the delivery

ateam The team

delivery The delivery of the over

meta The meta information of the match

Value

overs The dataframe of overs

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
# Parse the yaml over
## End(Not run)
```

plotWinLossBetweenTeams

Plot wins for each team

Description

This function computes and plots number of wins for each team in all their encounters. The plot includes the number of wins byteam1 each team and the matches with no result

Usage

```
plotWinLossBetweenTeams(team1,team2,dir=".",dateRange, plot=1)
```

Arguments

team1 The 1st team team2 The 2nd team

dir The source directory of teh RData files

dateRange Date Range

plot plot=1 (static),plot=2(interactive)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
batsmanFoursSixes
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
```

Examples

```
## Not run:
plotWinLossBetweenTeams(team1="India",team2="Australia",dir=pathToFile)
batsmanDismissals(kohli,"Kohli")
## End(Not run)
```

plotWinLossTeamVsAllTeams

Plot wins for each team

Description

This function computes and plots number of wins for a team against all other teams. The plot includes the number of wins by team each team and the matches with no result

Usage

```
plotWinLossTeamVsAllTeams(team1,dir=".",dateRange, plot=1)
```

Arguments

team1 The 1st team

dir The source directory of the RData files

dateRange Date Range

plot plot=1 (static), plot=2(interactive)

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

batsmanFoursSixes
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate

```
## Not run:
plotWinLossBetweenTeams(team1="India",team2="Australia",dir=pathToFile)
batsmanDismissals(kohli,"Kohli")
## End(Not run)
```

84 rankODIBatsmen

rankODIBatsmen

Ranks the ODI batsmen

Description

This function creates a single datframe of all ODI batsmen and then ranks them

Usage

```
rankODIBatsmen(dir='.',odir=".",minMatches=50)
```

Arguments

dir The input directory
odir The output directory
minMatches Minimum matches

Value

The ranked ODI batsmen

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
rankODIBowlers
rankT20Batsmen
rankT20Bowlers
```

```
## Not run:
odiBatsmanRank <- rankODIBatsmen()
## End(Not run)</pre>
```

rankODIBowlers 85

rankODIBowlers

Ranks the ODI bowlers

Description

This function creates a single datframe of all ODI bowlers and then ranks them

Usage

```
rankODIBowlers(dir=".",odir=".",minMatches=20)
```

Arguments

dir The input directory
odir The output directory
minMatches Minimum matches

Value

The ranked ODI bowlers

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
rankODIBatsmen
rankT20Batsmen
```

```
## Not run:
#
odiBowlersRank <- rankODIBowlers()
## End(Not run)</pre>
```

86 rankT20Batsmen

rankT20Batsmen

Ranks the T20 batsmen

Description

This function creates a single datframe of all T20 batsmen and then ranks them

Usage

```
rankT20Batsmen(dir=".",minMatches, dateRange, runsvsSR,type)
```

Arguments

dir The input directory

Minimum matches played minMatches dateRange Date interval to consider Runs or Strike rate

runsvsSR

type T20 format

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

```
## Not run:
rankT20Batsmen(dir=".",minMatches, dateRange, runsvsSR,type)
## End(Not run)
```

rankT20Bowlers 87

rankT20Bowlers Ranks the T20 bowlers

Description

This function creates a single datframe of all T20 bowlers and then ranks them

Usage

```
rankT20Bowlers(dir=".",minMatches, dateRange, wicketsVsER,type)
```

Arguments

dir The directory

minMatches Minimum matches played dateRange Date interval to consider wicketsVsER Wickets or economy rate

type T20 format

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
rankODIBowlers
rankODIBatsmen
rankT20Batsmen
rankT20Bowlers
```

```
## Not run:
rankT20Bowlers(dir=".",minMatches, dateRange, wicketsVsER,type)
## End(Not run)
```

saveAllMatchesAllOpposition

Saves matches of all opposition as dataframe

Description

This function saves all matches agaist all opposition as a single dataframe in the current directory

Usage

```
saveAllMatchesAllOpposition(dir=".",odir=".")
```

Arguments

dir Input Directory

odir Output Directory to store saved matches

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

```
## Not run:
saveAllMatchesBetweenTeams(dir=".",odir=".")
## End(Not run)
```

 ${\tt save All Matches All Opposition BBLT 20}$

Saves matches against all BBL teams as dataframe for an BBL team

Description

This function saves all BBL matches agaist all opposition as a single dataframe in the output directory

Usage

```
saveAllMatchesAllOppositionBBLT20(dir=".",odir=".")
```

Arguments

dir Input Directory
odir Output Directory

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

batsmanDismissals batsmanRunsVsDeliveries batsmanRunsVsStrikeRate getAllMatchesAllOpposition getAllMatchesBetweenTeams

Examples

```
## Not run:
saveAllMatchesAllOppositionT20
## End(Not run)
```

 ${\tt save All Matches All Opposition CPLT 20}$

Saves matches against all CPL teams as dataframe for an CPL team

Description

This function saves all CPL matches agaist all opposition as a single dataframe in the output directory

Usage

```
saveAllMatchesAllOppositionCPLT20(dir=".",odir=".")
```

Arguments

dir Input Directory
odir Output Directory

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

Examples

```
## Not run:
saveAllMatchesAllOppositionT20
## End(Not run)
```

saveAllMatchesAllOppositionIPLT20

Saves matches against all IPL teams as dataframe for an IPL team

Description

This function saves all IPL matches agaist all opposition as a single dataframe in the output directory

Usage

```
saveAllMatchesAllOppositionIPLT20(dir=".",odir=".")
```

Arguments

```
dir Input Directory
odir Output Directory
```

Value

None

Note

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

Examples

```
## Not run:
saveAllMatchesAllOppositionT20
## End(Not run)
```

saveAllMatchesAllOppositionNTBT20

Saves matches against all NTB teams as dataframe for an NTB team

Description

This function saves all NTB matches agaist all opposition as a single dataframe in the output directory

Usage

```
saveAllMatchesAllOppositionNTBT20(dir=".",odir=".")
```

Arguments

```
dir Input Directory
odir Output Directory
```

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

Examples

```
## Not run:
saveAllMatchesAllOppositionT20
## End(Not run)
```

saveAllMatchesAllOppositionPSLT20

Saves matches against all PSL teams as dataframe for an PSL team

Description

This function saves all PSL matches agaist all opposition as a single dataframe in the output directory

Usage

```
saveAllMatchesAllOppositionPSLT20(dir=".",odir=".")
```

Arguments

```
dir Input Directory
odir Output Directory
```

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

Examples

```
## Not run:
saveAllMatchesAllOppositionT20
## End(Not run)
```

 ${\tt save All Matches All Opposition SSMT20}$

Saves matches against all SSM teams as dataframe for an SSM team

Description

This function saves all SSM matches agaist all opposition as a single dataframe in the output directory

Usage

```
saveAllMatchesAllOppositionSSMT20(dir=".",odir=".")
```

Arguments

dir Input Directory
odir Output Directory

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

Examples

```
## Not run:
saveAllMatchesAllOppositionT20
## End(Not run)
```

saveAllMatchesAllOppositionWBBT20

Saves matches against all WBB teams as dataframe for an WBB team

Description

This function saves all WBB matches agaist all opposition as a single dataframe in the output directory

Usage

```
saveAllMatchesAllOppositionWBBT20(dir=".",odir=".")
```

Arguments

dir Input Directory
odir Output Directory

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

```
## Not run:
saveAllMatchesAllOppositionT20
## End(Not run)
```

saveAllMatchesBetween2BBLTeams

Saves all matches between 2 BBL teams as dataframe

Description

This function saves all matches between 2 BBL teams as a single dataframe in the current directory

Usage

```
saveAllMatchesBetween2BBLTeams(dir=".",odir=".")
```

Arguments

dir Input Directory

odir Output Directory to store saved matches

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

```
## Not run:
saveAllMatchesBetween2BBLTeams(dir=".",odir=".")
## End(Not run)
```

saveAllMatchesBetween2CPLTeams

Saves all matches between 2 CPL teams as dataframe

Description

This function saves all matches between 2 CPL teams as a single dataframe in the current directory

Usage

```
saveAllMatchesBetween2CPLTeams(dir=".",odir=".")
```

Arguments

dir Input Directory

odir Output Directory to store saved matches

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

```
## Not run:
saveAllMatchesBetween2IPLTeams(dir=".",odir=".")
## End(Not run)
```

saveAllMatchesBetween2IPLTeams

Saves all matches between 2 IPL teams as dataframe

Description

This function saves all matches between 2 IPL teams as a single dataframe in the current directory

Usage

```
saveAllMatchesBetween2IPLTeams(dir=".",odir=".")
```

Arguments

dir Input Directory

odir Output Directory to store saved matches

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

```
## Not run:
saveAllMatchesBetween2IPLTeams(dir=".",odir=".")
## End(Not run)
```

saveAllMatchesBetween2NTBTeams

Saves all matches between 2 NTB teams as dataframe

Description

This function saves all matches between 2 NTB teams as a single dataframe in the current directory

Usage

```
saveAllMatchesBetween2NTBTeams(dir=".",odir=".")
```

Arguments

dir Input Directory

odir Output Directory to store saved matches

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

```
## Not run:
saveAllMatchesBetween2BBLTeams(dir=".",odir=".")
## End(Not run)
```

saveAllMatchesBetween2PSLTeams

Saves all matches between 2 PSL teams as dataframe

Description

This function saves all matches between 2 PSL teams as a single dataframe in the current directory

Usage

```
saveAllMatchesBetween2PSLTeams(dir=".",odir=".")
```

Arguments

dir Input Directory

odir Output Directory to store saved matches

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

```
## Not run:
saveAllMatchesBetween2BBLTeams(dir=".",odir=".")
## End(Not run)
```

saveAllMatchesBetween2SSMTeams

Saves all matches between 2 SSM teams as dataframe

Description

This function saves all matches between 2 SSM teams as a single dataframe in the current directory

Usage

```
saveAllMatchesBetween2SSMTeams(dir=".",odir=".")
```

Arguments

dir Input Directory

odir Output Directory to store saved matches

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

```
## Not run:
saveAllMatchesBetween2SSMTeams(dir=".",odir=".")
## End(Not run)
```

saveAllMatchesBetween2WBBTeams

Saves all matches between 2 WBB teams as dataframe

Description

This function saves all matches between 2 WBB teams as a single dataframe in the current directory

Usage

```
saveAllMatchesBetween2WBBTeams(dir=".",odir=".")
```

Arguments

dir Input Directory

odir Output Directory to store saved matches

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

```
## Not run:
saveAllMatchesBetween2BBLTeams(dir=".",odir=".")
## End(Not run)
```

saveAllMatchesBetweenTeams

Saves all matches between 2 teams as dataframe

Description

This function saves all matches between 2 teams as a single dataframe in the current directory

Usage

```
saveAllMatchesBetweenTeams(dir=".",odir=".")
```

Arguments

dir Input Directory to store saved matches

odir Output Directory to store matches between teams

Value

None

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
batsmanDismissals
batsmanRunsVsDeliveries
batsmanRunsVsStrikeRate
getAllMatchesAllOpposition
getAllMatchesBetweenTeams
```

```
## Not run:
saveAllMatchesBetweenTeams(dir=".",odir=".")
## End(Not run)
```

saveAllT20BattingDetails

Save all T20 batting details

Description

This function creates a single dataframe of all T20 batting details

Usage

```
saveAllT20BattingDetails(teamNames,dir=".",odir=".",type="IPL",save=TRUE)
```

Arguments

save

teamNames	The team names
dir	The output directory
odir	The output directory
type	T20 format

Note

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

To save or not

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

```
## Not run:
saveAllT20BattingDetails(teamNames,dir=".",odir=".",type="IPL",save=TRUE)
## End(Not run)
```

saveAllT20BowlingDetails

Save all T20 batting details

Description

This function creates a single dataframe of all T20 batting details

Usage

```
saveAllT20BowlingDetails(teamNames,dir=".",odir=".",type="IPL",save=TRUE)
```

Arguments

teamNames The team names
dir The output directory
odir The output directory

type T20 format save To save or not

Note

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

Author(s)

Tinniam V Ganesh

References

https://cricsheet.org/ https://gigadom.in/

https://github.com/tvganesh/yorkrData/

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

saveAIIT20MatchesAsDF 107

Examples

```
## Not run:
saveAllT20BowlingDetails(teamNames,dir=".",odir=".",type="IPL",save=TRUE)
## End(Not run)
```

saveAllT20MatchesAsDF Overall picture Ranks the T20 batsmen

Description

This function creates a single datframe of all T20 batsmen and then ranks them

Usage

```
saveAllT20MatchesAsDF(teamNames,dir=".",odir=".",type="IPL",save=TRUE)
```

Arguments

teamNames	The team names
dir	The output directory
odir	The output directory
type	T20 format
save	To save or not

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

```
rankODIBowlers
rankODIBatsmen
rankT20Bowlers
```

108 specialProc

Examples

```
## Not run:
saveAllT20MatchesAsDF(teamNames,dir=".",odir=".",type="IPL",save=TRUE)
## End(Not run)
```

specialProc

Used to parse yaml file

Description

This is special processing function. This is an internal function and is used by convertAllYaml2RDataframes() & convertYaml2RDataframe()

Usage

```
specialProc(dist, overset, ateam,over,str1,meta)
```

Arguments

dist dist overset overset ateam The team over str1 str1

meta The meta information of the match

Value

over The dataframe of over

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
# Parse the yaml over
## End(Not run)
```

team Batsmen Partner shi Oppn All Matches

Team batting partnership against a opposition all matches

Description

This function computes the performance of batsmen against all bowlers of an oppositions in all matches. This function returns a dataframe

Usage

teamBatsmenPartnershiOppnAllMatches(matches, theTeam, report="summary")

Arguments

matches All the matches of the team against the oppositions

the Team The team for which the batting partnerships are sought

report If the report="summary" then the list of top batsmen with the highest partner-

ships is displayed. If report="detailed" then the detailed break up of partnership

is returned as a dataframe

Value

partnerships The data frame of the partnerships

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBowlersVsBatsmenMatch
teamBattingScorecardMatch
```

Examples

```
## Not run:
# Get all matches for team India against all oppositions
matches <- getAllMatchesBetweenTeams("Australia","India",dir="../data")
# You can also directly load the data
#load("India-Australia-allMatches.RData")

m <-teamBatsmenPartnershiOppnAllMatches(a,'India',report="summary")
m <-teamBatsmenPartnershiOppnAllMatches(a,'Australia',report="detailed")
## End(Not run)</pre>
```

 $team Batsmen Partnership \verb|AllOppnAllMatches| \\$

Team batting partnership in all matches all oppositions

Description

This function computes the batting partnership of a team againt all oppositions in all matches This function returns a dataframe which is a summary of the batsman with the highest partnerships or the partnership of an individual batsman

Usage

teamBatsmenPartnershipAllOppnAllMatches(matches, theTeam, report="summary")

Arguments

matches All the matches of the team against all oppositions

the Team The team for which the batting partnerships are sought

report if the report="summary" then the data frame returned gives a list of the batsmen

with the highest partnerships. If report="detailed" then the detailed breakup of

the partnership is returned.

Value

partnerships The data frame with the partnerships

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBatsmenVsBowlersOppnAllMatches
```

Examples

```
## Not run:
# Get all matches for team India against all oppositions
m <-teamBattingScorecardAllOppnAllMatches(matches,theTeam="India")
# Get the summary report
teamBatsmenPartnershipAllOppnAllMatches(matches,theTeam='India')
# Get the detailed report
teamBatsmenPartnershipAllOppnAllMatches(matches,theTeam='India',report="detailed")
## End(Not run)</pre>
```

 $team Batsmen Partnership \verb|AllOppnAllMatchesPlot|$

Plots team batting partnership all matches all oppositions

Description

This function plots the batting partnership of a team againt all oppositions in all matches This function also returns a dataframe with the batting partnerships

Usage

teamBatsmenPartnershipAllOppnAllMatchesPlot(matches,theTeam,main,plot=1)

Arguments

matches All the matches of the team against all oppositions

the Team The team for which the batting partnerships are sought

main The main team for which the batting partnerships are sought

plot Whether the partnerships have top be rendered as a plot. Plot=1 (static),plot=2(interactive),plot=3(table)

Value

None or partnerships

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenPartnershipAllOppnAllMatches
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenVsBowlersOppnAllMatches
```

Examples

```
## Not run:
# Get all matches for team India against all oppositions
d <- teamBatsmanVsBowlersAllOppnAllMatchesRept(matches,"India",rank=1,dispRows=50)
#Plot the partnerships
teamBatsmenVsBowlersAllOppnAllMatchesPlot(d)

#Do not plot but get the dataframe
e <- teamBatsmenVsBowlersAllOppnAllMatchesPlot(d,plot=FALSE)

## End(Not run)</pre>
```

teamBatsmenPartnershipMatch

Team batting partnerships of batsmen in a match

Description

This function plots the partnerships of batsmen in a match against an opposition or it can return the data frame

Usage

teamBatsmenPartnershipMatch(match,theTeam,opposition, plot=1)

Arguments

match The match between the teams

the Team The team for which the batting partnerships are sought

opposition The opposition team

plot Plot=1 (static),plot=2(interactive),plot=3(table)

Value

df The data frame of the batsmen partnetships

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBatsmenVsBowlersOppnAllMatches
```

Examples

```
## Not run:
# Get athe match between England and Pakistan
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
batsmenPartnershipMatch(a,"Pakistan","England")
batsmenPartnershipMatch(a,"England","Pakistan", plot=TRUE)
m <-batsmenPartnershipMatch(a,"Pakistan","England", plot=FALSE)
## End(Not run)</pre>
```

team Batsmen Partnership Oppn All Matches Chart

Plot of team partnership all matches against an opposition

Description

This function plots the batting partnership of a team againt all oppositions in all matches This function also returns a dataframe with the batting partnerships

Usage

teamBatsmenPartnershipOppnAllMatchesChart(matches,main,opposition, plot=1)

Arguments

matches All the matches of the team against all oppositions

main The main team for which the batting partnerships are sought opposition The opposition team for which the batting partnerships are sought

plot Plot=1 (static),plot=2(interactive),plot=3(table)

Value

None or partnerships

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenPartnershipAllOppnAllMatches
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenVsBowlersOppnAllMatches
```

Examples

```
## Not run:
# Get all matches for team India against all oppositions
d <- teamBatsmenVsBowlersAllOppnAllMatchesRept(matches,"India",rank=1,dispRows=50)
#Plot the partnerships
teamBatsmenVsBowlersAllOppnAllMatchesPlot(d)

#Do not plot but get the dataframe
e <- teamBatsmenVsBowlersAllOppnAllMatchesPlot(d,plot=FALSE)

## End(Not run)</pre>
```

teamBatsmenVsBowlersAllOppnAllMatchesPlot

Plot of Team batsmen vs bowlers against all opposition all matches

Description

This function computes the performance of batsmen against all bowlers of all oppositions in all matches. The data frame can be either plotted or returned to the user

Usage

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot(df,plot=1)
```

Arguments

df The dataframe of all the matches of the team against all oppositions

plot plot=1 (static),plot=2(interactive), plot=3 (table)

Value

None or dataframe

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBatsmenVsBowlersOppnAllMatches
```

Examples

```
## Not run:
# Get all matches for team India against all oppositions in all matches
matches <-getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)

# Also load directly from file
#load("allMatchesAllOpposition-India.RData")

d <- teamBatsmanVsBowlersAllOppnAllMatchesRept(matches,"India",rank=1,dispRows=50)
teamBatsmenVsBowlersAllOppnAllMatchesPlot(d)
e <- teamBatsmenVsBowlersAllOppnAllMatchesPlot(d,plot=FALSE)

## End(Not run)</pre>
```

teamBatsmenVsBowlersAllOppnAllMatchesRept

Report of team batsmen vs bowlers in all matches all oppositions

Description

This function computes the performance of batsmen against all bowlers of all oppositions in all matches

Usage

teamBatsmenVsBowlersAllOppnAllMatchesRept(matches, the Team, rank=0, dispRows=50)

Arguments

matches All the matches of the team against all oppositions

the Team The team for which the batting partnerships are sought

rank if the rank=0 then the data frame returned gives a summary list of the batsmen

with the highest runs against bowlers. If rank=N (where N=1,2,3...) then the detailed breakup of the batsman and the runs scored against each bowler is re-

turned

dispRows The number of rows to be returned

Value

h The data frame of the batsman and the runs against bowlers

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBatsmenVsBowlersOppnAllMatches
```

Examples

```
## Not run:
# Get all matches for team India against all oppositions
m <-teamBattingScorecardAllOppnAllMatches(matches,theTeam="India")
# Get the summary report
teamBatsmenVsBowlersAllOppnAllMatchesRept(matches,"India",rank=0)
#Get detailed report
teamBatsmenVsBowlersAllOppnAllMatchesRept(matches,"India",rank=1,dispRows=50)
teamBatsmenVsBowlersAllOppnAllMatchesRept(matches,"Pakistan",rank=0)
teamBatsmenVsBowlersAllOppnAllMatchesRept(matches,"England",rank=1)
## End(Not run)</pre>
```

teamBatsmenVsBowlersMatch

Team batsmen against bowlers in a match

Description

This function plots the performance of batsmen versus bowlers in a match or it can return the data frame

Usage

teamBatsmenVsBowlersMatch(match,theTeam,opposition, plot=1)

Arguments

match The match between the teams

the Team The team for which the batting partnerships are sought

opposition The opposition team

plot lot=1 (static),plot=2(interactive),plot=3(table)

Value

b The data frame of the batsmen vs bowlers performance

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
team Batsmen Vs Bowlers All Oppn All Matches Plot\\ team Batsmen Partnership Oppn All Matches Chart\\ team Batsmen Partnership All Oppn All Matches Plot\\ team Batting Score card Match
```

Examples

```
## Not run:
# Get athe match between England and Pakistan
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
batsmenVsBowlersMatch(a,'Pakistan','England', plot=TRUE)
## End(Not run)</pre>
```

teamBatsmenVsBowlersOppnAllMatches

Team batsmen vs bowlers all matches of an opposition

Description

This function computes the performance of batsmen against the bowlers of an oppositions in all matches

Usage

teamBatsmenVsBowlersOppnAllMatches(matches, main, opposition, plot=1, top=5)

Arguments

matches All the matches of the team against one specific opposition

main The team for which the batting partnerships are sought

opposition The opposition team

plot lot=1 (static),plot=2(interactive),plot=3(table)

top The number of players to be plotted or returned as a dataframe. The default is 5

Value

None or dataframe

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBatsmenVsBowlersOppnAllMatches
```

Examples

```
## Not run:
# Get all matches for team India against an opposition
matches <- getAllMatchesBetweenTeams("Australia","India",dir="../data")

# Get the performance of India batsman against Australia in all matches
teamBatsmenVsBowlersOppnAllMatches(a,"India","Australia")

# Display top 3
teamBatsmanVsBowlersOppnAllMatches(a,"Australia","India",top=3)

# Get top 10 and do not plot
n <- teamBatsmenVsBowlersOppnAllMatches(a,"Australia","India",top=10,plot=FALSE)

## End(Not run)</pre>
```

teamBattingPerfDetails

Gets the team batting details.

Description

This function gets the team batting detals

Usage

```
teamBattingPerfDetails(match,theTeam,includeInfo=FALSE)
```

Arguments

match The match between the teams

the Team The team for which the batting partnerships are sought

includeInfo Whether to include venue,date, winner and result

Value

df dataframe

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBattingScorecardMatch
```

Examples

```
## Not run:
#teamBattingPerfDetails()
## End(Not run)
```

 $team {\tt Batting Score} card {\tt All Oppn All Matches}$

Team batting scorecard against all oppositions in all matches

Description

This function omputes and returns the batting scorecard of a team in all matches against all oppositions. The data frame has the ball played, 4's,6's and runs scored by batsman

Usage

 $team Batting Score card \verb|AllOppnAllMatches| (matches, the Team)|$

Arguments

matches All matches of the team in all matches with all oppositions the Team The team for which the batting partnerships are sought

Value

details The data frame of the scorecard of the team in all matches against all oppositions

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBowlingWicketRunsAllOppnAllMatches
```

Examples

```
## Not run:
# Get all matches between India with all oppositions
matches <-getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)
# This can also be loaded from saved file
# load("allMatchesAllOpposition-India.RData")
# Top batsman is displayed in descending order of runs
teamBattingScorecardAllOppnAllMatches(matches,theTeam="India")
# The best England players scorecard against India is shown
teamBattingScorecardAllOppnAllMatches(matches,theTeam="England")
## End(Not run)</pre>
```

team Batting Score card Match

Team batting scorecard of a team in a match

Description

This function computes returns the batting scorecard (runs, fours, sixes, balls played) for the team

Usage

```
teamBattingScorecardMatch(match, theTeam)
```

Arguments

match The match for which the score card is required e.g.

the Team for which scorecard required

Value

scorecard A data frame with the batting scorecard

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBatsmenPartnershipAllOppnAllMatches
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
```

Examples

```
## Not run:
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
teamBowlingScorecardMatch(a, 'England')
## End(Not run)</pre>
```

 $team {\tt BattingScorecardOppnAllMatches}$

Team batting scorecard of a team in all matches against an opposition

Description

This function computes returns the batting scorecard (runs, fours, sixes, balls played) for the team in all matches against an opposition

Usage

team Batting Score card Oppn All Matches (matches, main, opposition)

Arguments

matches the data frame of all matches between a team and an opposition obtained with

the call getAllMatchesBetweenteam()

main The main team for which scorecard required

opposition The opposition team

Value

scorecard The scorecard of all the matches

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenPartnershipAllOppnAllMatches
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
```

Examples

```
## Not run:
# Get all matches between India and Australia
matches <- getAllMatchesBetweenTeams("India", "Australia", dir="../data", save=TRUE)
# Compute the scorecard of India in matches with australia
teamBattingScorecardOppnAllMatches(matches, main="India", opposition="Australia")
#Get all matches between Australia and India
matches <- getAllMatchesBetweenTeams("Australia", "India", dir="../data")
#Compute the batting scorecard of Australia
teamBattingScorecardOppnAllMatches(matches, "Australia", "India")
## End(Not run)</pre>
```

teamBowlersVsBatsmenAllOppnAllMatchesMain

Compute team bowlers vs batsmen all opposition all matches

Description

This function computes performance of bowlers of a team against all opposition in all matches

Usage

teamBowlersVsBatsmenAllOppnAllMatchesMain(matches,theTeam,rank=0)

Arguments

matches the data frame of all matches between a team and aall opposition and all obtained

with the call getAllMatchesAllOpposition()

the Team against which the performance is requires

rank When the rank is 0 then the performance of all the bowlers is displayed. If

rank=n (1,2,3 ..) then the performance of that bowler is given

Value

dataframe The dataframe with all performances

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

Treps.//githab.com/tvganesh/yorki bata

See Also

```
teamBatsmenPartnershipAllOppnAllMatches teamBatsmenPartnershipAllOppnAllMatchesPlot teamBatsmenPartnershipOppnAllMatchesChart teamBowlersVsBatsmenAllOppnAllMatchesRept teamBowlersVsBatsmenAllOppnAllMatchesPlot
```

Examples

```
## Not run:
# Get all matches between India and all oppostions
matches <-getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)

# You could also load directly from the saved file
#load("allMatchesAllOpposition-India.RData")
# The call below gives the best bowlers of India
teamBowlersVsBatsmenAllOppnAllMatchesMain(matches,theTeam="India",rank=0)

# The call with rank=1 gives the performance of the 'India' bowler with rank=1
teamBowlersVsBatsmenAllOppnAllMatchesMain(matches,theTeam="India",rank=1)

## End(Not run)</pre>
```

teamBowlersVsBatsmenAllOppnAllMatchesPlot

Plot bowlers vs batsmen against all opposition all matches

Description

This function computes performance of bowlers of a team against all opposition in all matches

Usage

```
teamBowlersVsBatsmenAllOppnAllMatchesPlot(bowlerDF,t1,t2,plot=1)
```

Arguments

bowlerDF	The data frame of the bowler whose performance is required
t1	The team against to which the player belong
t2	The opposing team
plot	plot=1 (static),plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBatsmenPartnershipAllOppnAllMatches teamBatsmenPartnershipAllOppnAllMatchesPlot teamBatsmenPartnershipOppnAllMatchesChart teamBowlersVsBatsmenAllOppnAllMatchesMain teamBowlersVsBatsmenAllOppnAllMatchesRept
```

Examples

```
## Not run:
# Get all matches between India and all oppostions
matches <-getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)

#Get the details of the bowler with the specified rank as a dataframe
df <- teamBowlersVsBatsmenAllOppnAllMatchesRept(matches,theTeam="India",rank=1)
#Plot this
teamBowlersVsBatsmenAllOppnAllMatchesPlot(df,"India","India")

df <- teamBowlersVsBatsmenAllOppnAllMatchesRept(matches,theTeam="England",rank=1)
teamBowlersVsBatsmenAllOppnAllMatchesPlot(df,"India","England")

## End(Not run)</pre>
```

team Bowlers Vs Batsmen All Oppn All Matches Rept

report of Team bowlers vs batsmen against all opposition all matches

Description

This function computes performance of bowlers of a team against all opposition in all matches

Usage

teamBowlersVsBatsmenAllOppnAllMatchesRept(matches,theTeam,rank=0)

Arguments

matches the data frame of all matches between a team and all opposition and all obtained

with the call getAllMatchesAllOpposition()

the Team against which the performance is requires

rank When the rank is 0 then the performance of all the bowlers is displayed. If

rank=n (1,2,3 ..) then the performance of that bowler is given

Value

dataframe The dataframe with all performances

Note

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

Author(s)

Tinniam V Ganesh

References

https://cricsheet.org/ https://gigadom.in/

https://github.com/tvganesh/yorkrData/

See Also

teamBatsmenPartnershipAllOppnAllMatches teamBatsmenPartnershipAllOppnAllMatchesPlot teamBatsmenPartnershipOppnAllMatchesChart teamBowlersVsBatsmenAllOppnAllMatchesMain teamBowlersVsBatsmenAllOppnAllMatchesPlot

Examples

```
## Not run:
# Get all matches between India and all oppostions
matches <-getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)

# You could also load directly from the saved file
#load("allMatchesAllOpposition-India.RData")
# The call below gives the best bowlers against India
teamBowlersVsBatsmenAllOppnAllMatchesRept(matches,theTeam="India",rank=0)

# The call with rank=1 gives the performace of the bowler with rank
teamBowlersVsBatsmenAllOppnAllMatchesRept(matches,theTeam="India",rank=1)

# The call below gives the overall performance of India bowlers against South Africa
teamBatsmenVsBowlersAllOppnAllMatchesRept(matches,"South Africa",rank=0)

# The call below gives the performance of best Indias bowlers against Australia
teamBowlersVsBatsmenAllOppnAllMatchesRept(matches,"Australia",rank=1)

## End(Not run)</pre>
```

teamBowlersVsBatsmenMatch

Team bowlers vs batsmen in a match

Description

This function computes performance of bowlers of a team against an opposition in a match

Usage

teamBowlersVsBatsmenMatch(match,theTeam,opposition, plot=1)

Arguments

match The data frame of the match. This can be obtained with the call for e.g a <-

getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")

the Team against which the performance is required

opposition The opposition team

plot plot=1 (static),plot=2(interactive),plot=3(table)

Value

None or dataframe If plot=TRUE there is no return. If plot=TRUE then the dataframe is returned

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBatsmenPartnershipAllOppnAllMatches teamBatsmenPartnershipAllOppnAllMatchesPlot teamBatsmenPartnershipOppnAllMatchesChart teamBowlersVsBatsmenAllOppnAllMatchesRept teamBowlersVsBatsmenAllOppnAllMatchesPlot
```

Examples

```
## Not run:
# Get the match between England and Pakistan
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
teamBowlersVsBatsmenMatch(a,"Pakistan","England")
teamBowlersVsBatsmenMatch(a,"England","Pakistan")
m <- teamBowlersVsBatsmenMatch(a,"Pakistan","England")
## End(Not run)</pre>
```

teamBowlersVsBatsmenOppnAllMatches

Team bowlers vs batsmen against an opposition in all matches

Description

This function computes performance of bowlers of a team against an opposition in all matches against the opposition

Usage

teamBowlersVsBatsmenOppnAllMatches(matches, main, opposition, plot=1, top=5)

Arguments

matches The data frame of all matches between a team the opposition. This dataframe

can be obtained with matches <- getAllMatchesBetweenTeams("Australia", "India", dir="../data")

main The main team against which the performance is requires opposition The opposition team against which the performance is require

plot plot=1 (static),plot=2(interactive),plot=3(table)
top The number of rows to be returned. 5 by default

Value

dataframe The dataframe with all performances

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenPartnershipAllOppnAllMatches teamBatsmenPartnershipAllOppnAllMatchesPlot teamBatsmenPartnershipOppnAllMatchesChart teamBowlersVsBatsmenAllOppnAllMatchesRept teamBowlersVsBatsmenAllOppnAllMatchesPlot
```

Examples

```
## Not run:
# Get all matches between India and Australia
matches <- getAllMatchesBetweenTeams("Australia","India",dir="../data")

# Plot the performance of top 5 Indian bowlers against Australia
teamBowlersVsBatsmanOppnAllMatches(matches,'India',"Australia",top=5)

# Plot the performance of top 3 Australian bowlers against India
teamBowlersVsBatsmenOppnAllMatches(matches,"Australia","India",top=3)

# Get the top 5 bowlers of Australia. Do not plot but get as a dataframe
teamBowlersVsBatsmenOppnAllMatches(matches,"Australia","India",plot=FALSE)</pre>
```

```
## End(Not run)
```

teamBowlersWicketKindOppnAllMatches

Team bowlers wicket kind against an opposition in all matches

Description

This function computes performance of bowlers of a team and the wicket kind against an opposition in all matches against the opposition

Usage

teamBowlersWicketKindOppnAllMatches(matches, main, opposition, plot=1)

Arguments

matches The data frame of all matches between a team the opposition. This dataframe

can be obtained with matches <- getAllMatchesBetweenTeams("Australia", "India", dir="../data")

main The team for which the performance is required

opposition The opposing team

plot #' @param plot plot=1 (static),plot=2(interactive),plot=3(table)

Value

None or dataframe The return depends on the value of the plot

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

 $team Batsmen Partnership All Oppn All Matches \ team Batsmen Partnership All Oppn All Matches Plot team Batsmen Partnership Oppn All Matches Chart \ team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot team Bowlers Vs Batsmen All Oppn All Matches Plot Theorem Bowlers Vs Batsmen All Oppn All Matches Plot Theorem Bowlers Vs Batsmen All Oppn All Matches Plot Theorem Bowlers Vs Batsmen All Oppn All Matches Plot Theorem Bowlers Vs Batsmen All Oppn All Matches Plot Theorem Bowlers Vs Batsmen Bowlers Vs Batsmen All Oppn All Matches Plot Theorem Bowlers Vs Batsmen Bowle$

Examples

```
## Not run:
# Get all matches between India and Australia
matches <- getAllMatchesBetweenTeams("Australia","India",dir="../data")

teamBowlersWicketKindOppnAllMatches(matches,"India","Australia",plot=TRUE)
m <- teamBowlersWicketKindOppnAllMatches(matches,"Australia","India",plot=FALSE)

teamBowlersWicketKindOppnAllMatches(matches,"Australia","India",plot=TRUE)

## End(Not run)</pre>
```

teamBowlersWicketRunsOppnAllMatches

Team bowlers wicket runs against an opposition in all matches

Description

This function computes performance of bowlers of a team and the runs conceded against an opposition in all matches against the opposition

Usage

teamBowlersWicketRunsOppnAllMatches(matches, main, opposition, plot=1)

Arguments

matches The data frame of all matches between a team the opposition. This dataframe

can be obtained with matches <- getAllMatchesBetweenTeams("Australia", "India", dir="../data")

main The team for which the performance is required

opposition The opposing team

plot plot=1 (static),plot=2(interactive),plot=3(table)

Value

None or dataframe The return depends on the value of the plot

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenPartnershipAllOppnAllMatches
teamBowlersWicketsOppnAllMatches
teamBatsmenPartnershipOppnAllMatchesChart
teamBowlersVsBatsmenAllOppnAllMatchesRept
teamBowlersVsBatsmenAllOppnAllMatchesPlot
```

Examples

```
## Not run:
# Get all matches between India and Australia
matches <- getAllMatchesBetweenTeams("Australia","India",dir="../data")

teamBowlersWicketRunsOppnAllMatches(matches,"India","Australia")
m <-teamBowlerWicketsRunsOppnAllMatches(matches,"Australia","India",plot=FALSE)
## End(Not run)</pre>
```

 $team Bowlers \verb|WicketsOppnAllMatches|$

Team bowlers wickets against an opposition in all matches

Description

This function computes performance of bowlers of a team and the wickets taken against an opposition in all matches against the opposition

Usage

teamBowlersWicketsOppnAllMatches(matches, main, opposition, plot=1, top=20)

Arguments

matches The data frame of all matches between a team the opposition. This dataframe

can be obtained with matches <- getAllMatchesBetweenTeams("Australia", "India", dir="../data")

main The team for which the performance is required

opposition The opposing team

plot plot=1 (static),plot=2(interactive),plot=3(table)

top The number of top bowlers to be included in the result

Value

None or dataframe The return depends on the value of the plot

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBatsmenPartnershipAllOppnAllMatches teamBatsmenPartnershipAllOppnAllMatchesPlot teamBatsmenPartnershipOppnAllMatchesChart teamBowlersVsBatsmenAllOppnAllMatchesRept teamBowlersWicketRunsOppnAllMatches
```

Examples

```
## Not run:
# Get all matches between India and Australia
matches <- getAllMatchesBetweenTeams("Australia","India",dir="../data")

#Display top 20
teamBowlersWicketsOppnAllMatches(matches,"India","Australia")

#Display and plot top 10
teamBowlersWicketsOppnAllMatches(matches,"Australia","India",top=10)

#Do not plot but return as dataframe
teamBowlersWicketsOppnAllMatches(matches,"India","Australia",plot=FALSE)

## End(Not run)</pre>
```

teamBowlingPerfDetails

get team bowling performance details

Description

This function computes performance of bowlers of a team a

Usage

teamBowlingPerfDetails(match, theTeam, includeInfo=FALSE)

Arguments

match The data frame of all match

the Team The team for which the performance is required

includeInfo If true details like venie, winner, result etc are included

Value

dataframe The dataframe of bowling performance

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenPartnershipAllOppnAllMatches teamBatsmenPartnershipAllOppnAllMatchesPlot teamBatsmenPartnershipOppnAllMatchesChart teamBowlersVsBatsmenAllOppnAllMatchesRept teamBowlersWicketRunsOppnAllMatches
```

Examples

```
## Not run:
# Get all matches between India and Australia
match <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
teamBowlingPerf(match,"India",includeInfo=TRUE)
## End(Not run)</pre>
```

teamBowlingPerfOppnAllMatches

team bowling performance all matches against an opposition

Description

This function computes returns the bowling dataframe of bowlers deliveries, maidens, overs, wickets against an opposition in all matches

Usage

```
teamBowlingPerfOppnAllMatches(matches, main, opposition)
```

Arguments

matches The matches of the team against an opposition.

main Team for which bowling performance is required

opposition The opposition Team

Value

1 A data frame with the bowling performance

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBowlersWicketsOppnAllMatches
teamBowlersWicketRunsOppnAllMatches
teamBowlersWicketKindOppnAllMatches
```

Examples

```
## Not run:
#Get all matches between India and Autralia
matches <- getAllMatchesBetweenTeams("Australia","India",dir="../data")

# Or load directly from saved file
# load("India-Australia-allMatches.RData")

teamBowlingPerfOppnAllMatches(matches,"India","Australia")
teamBowlingPerfOppnAllMatches(matches,main="Australia",opposition="India")
## End(Not run)</pre>
```

 $team Bowling Score card \verb|AllOppnAllMatches| \\$

Team bowling scorecard all opposition all matches

Description

This function computes returns the bowling dataframe of bowlers deliveries, maidens, overs, wickets against all oppositions in all matches

Usage

teamBowlingScorecardAllOppnAllMatches(matches, theTeam)

Arguments

matches The matches of the team against all oppositions and all matches

the Team for which bowling performance is required

Value

1 A data frame with the bowling performance in all1 matches against all oppositions

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBowlersVsBatsmenAllOppnAllMatchesMain
teamBowlersVsBatsmenAllOppnAllMatchesPlot
```

Examples

```
## Not run:
#Get all matches between India and other opposition
matches <-getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)

# Or load directly from saved file
# load("allMatchesAllOpposition-India.RData")

# Top opposition bowlers performances against India
teamBowlingScorecardAllOppnAllMatches(matches,"India")

#Top Indian bowlers against respective opposition
teamBowlingScorecardAllOppnAllMatches(matches,'Australia')
teamBowlingScorecardAllOppnAllMatches(matches,'South Africa')
teamBowlingScorecardAllOppnAllMatches(matches,'England')

## End(Not run)</pre>
```

teamBowlingScorecardAllOppnAllMatchesMain

Team bowling scorecard all opposition all matches Main

Description

This function computes returns the bowling dataframe of best bowlers deliveries, maidens, overs, wickets against all oppositions in all matches

Usage

teamBowlingScorecardAllOppnAllMatchesMain(matches,theTeam)

Arguments

matches The matches of the team against all oppositions and all matches

the Team for which bowling performance is required

Value

1 A data frame with the bowling performance in allI matches against all oppositions

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBowlingScorecardAllOppnAllMatches
teamBowlersVsBatsmenAllOppnAllMatchesPlot
```

Examples

```
## Not run:
#Get all matches between India and other opposition
matches <-getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)
# Or load directly from saved file
# load("allMatchesAllOpposition-India.RData")
# Top opposition bowlers of India
teamBowlingScorecardAllOppnAllMatchesMain(matches,"India")
## End(Not run)</pre>
```

teamBowlingScorecardMatch

Compute and return the bowling scorecard of a team in a match

Description

This function computes and returns the bowling scorecard of a team in a match

Usage

```
teamBowlingScorecardMatch(match, theTeam)
```

Arguments

match The match between the teams

the Team for which bowling performance is required

Value

1 A data frame with the bowling performance in all matches against all oppositions

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBowlingWicketMatch
teamBowlersVsBatsmenMatch
teamBattingScorecardMatch
```

Examples

```
## Not run:
#Get all matches between India and other opposition
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
teamBowlingScorecardMatch(a,'England')
## End(Not run)</pre>
```

teamBowlingWicketKindAllOppnAllMatches

team bowling wicket kind against all opposition all matches

Description

This function computes returns kind of wickets (caught, bowled etc) of bowlers in all matches against all oppositions. The user can chose to plot or return a data frame

Usage

```
teamBowlingWicketKindAllOppnAllMatches(matches,t1,t2="All",plot=1)
```

Arguments

matches	The matches of the team against all oppositions and all matches
t1	Team for which bowling performance is required
t2	t2=All gives the performance of the team against all opponents. Giving a opposing team (Australia, India) will give the performance against this team
plot	plot=1 (static),plot=2(interactive),plot=3(table)

Value

None or data fame A data frame with the bowling performance in all matches against all oppositions

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

teamBowlersVsBatsmenAllOppnAllMatchesMain teamBowlersVsBatsmenAllOppnAllMatchesPlot

Examples

```
## Not run:
#Get all matches between India and other opposition
matches <-getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)

# Or load directly from saved file
# load("allMatchesAllOpposition-India.RData")

teamBowlingWicketKindAllOppnAllMatches(matches,t1="India",t2="All")
m <-teamBowlingWicketKindAllOppnAllMatches(matches,t1="India",t2="All",plot=FALSE)

teamBowlingWicketKindAllOppnAllMatches(matches,t1="India",t2="Bangladesh")
teamBowlingWicketKindAllOppnAllMatches(matches,t1="India",t2="South Africa")

## End(Not run)</pre>
```

teamBowlingWicketKindMatch

Compute and plot the wicket kinds by bowlers in match

Description

This function computes returns kind of wickets (caught, bowled etc) of bowlers in a match between 2 teams

Usage

```
teamBowlingWicketKindMatch(match,theTeam,opposition,plot=1)
```

Arguments

match The match between the teams

the Team for which bowling performance is required

opposition The opposition team

plot plot=1 (static),plot=2(interactive),plot=3(table)

Value

None or data fame A data frame with the bowling performance in all matches against all oppositions

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBowlingWicketMatch
teamBowlingWicketRunsMatch
teamBowlersVsBatsmenMatch
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
teamBowlingWicketKindMatch(a,"England","Pakistan",plot=FALSE)
teamBowlingWicketKindMatch(a,"Pakistan","England")
## End(Not run)</pre>
```

 $team \\ Bowling \\ Wicket \\ Match$

Compute and plot wickets by bowlers in match

Description

This function computes returns the wickets taken bowlers in a match between 2 teams

Usage

```
teamBowlingWicketMatch(match,theTeam,opposition, plot=1)
```

Arguments

match The match between the teams

the Team for which bowling performance is required

opposition The opposition team

plot plot=1 (static),plot=2(interactive), plot=3 (table)

Value

None or data fame A data frame with the bowling performance in all matches against all oppositions

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBowlingWicketMatch
teamBowlingWicketRunsMatch
teamBowlersVsBatsmenMatch
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
teamBowlingWicketMatch(a,"England","Pakistan",plot=FALSE)
teamBowlingWicketMatch(a,"Pakistan","England")
## End(Not run)</pre>
```

 $team Bowling \verb|WicketRunsAllOppnAllMatches| \\$

Team bowling wicket runs all matches against all oppositions

Description

This function computes the number of wickets and runs conceded by bowlers in all matches against all oppositions. The user can chose to plot or return a data frame

Usage

teamBowlingWicketRunsAllOppnAllMatches(matches,t1,t2="All",plot=1)

Arguments

matches	The matches of the team against all oppositions and all matches
t1	Team for which bowling performance is required
t2	t2=All gives the performance of the team against all opponents. Giving a opposing team (Australia, India) will give the performance against this team
plot	plot=1 (static),plot=2(interactive),plot=3(table)

Value

None or data fame A data frame with the bowling performance in all matches against all oppositions

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBowlersVsBatsmenAllOppnAllMatchesMain
teamBowlersVsBatsmenAllOppnAllMatchesPlot
```

Examples

```
## Not run:
#Get all matches between India and other opposition
matches <-getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)

# Or load directly from saved file
# load("allMatchesAllOpposition-India.RData")

teamBowlingWicketRunsAllOppnAllMatches(matches,t1="India",t2="All",plot=TRUE)
m <-teamBowlingWicketRunsAllOppnAllMatches(matches,t1="India",t2="All",plot=FALSE)

## End(Not run)</pre>
```

teamBowlingWicketRunsMatch

Team bowling wickets runs conceded in match

Description

This function computes returns the wickets taken and runs conceded bowlers in a match between 2 teams. The user can choose to plot or return a dataframe

Usage

teamBowlingWicketRunsMatch(match, theTeam, opposition, plot=1)

Arguments

match The match between the teams

the Team for which bowling performance is required

opposition The opposition team

plot plot=1 (static),plot=2(interactive),plot=3(table)

Value

None or data fame A data frame with the bowling performance in all matches against all oppositions

Note

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

Author(s)

148 teamERAcrossOvers

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBowlingWicketMatch
teamBowlingWicketRunsMatch
teamBowlersVsBatsmenMatch
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
teamBowlingWicketRunsMatch(a,"England","Pakistan",plot=FALSE)
teamBowlingWicketRunsMatch(a,"Pakistan","England")
## End(Not run)</pre>
```

teamERAcrossOvers

Compute the ER in powerplay, middle and death overs

Description

This function plots the runs in in powerplay, middle and death overs

Usage

```
teamERAcrossOvers(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamERAcrossOvers(match, 'England', "Pakistan")

## End(Not run)
```

 $team {\tt ERAcrossOversAllOppnAllMatches}$

Compute the ER by team against all team in powerplay, middle and death overs in all matches

Description

This function plots the ER by team against all team in in powerplay, middle and death overs

Usage

```
teamERAcrossOversAllOppnAllMatches(matches,t1,plot=1)
```

Arguments

```
matches The dataframe of the matches
t1 The 1st team of the match
```

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamERAcrossOversAllOppnAllMatches(matches, 'England', "Pakistan")

## End(Not run)
```

 $team {\tt ERAcrossOversOppnAllMatches}$

Compute the ER by team against team in powerplay, middle and death overs in all matches

Description

This function plots the ER by team against team in in powerplay, middle and death overs

Usage

```
teamERAcrossOversOppnAllMatches(matches,t1,t2,plot=1)
```

Arguments

matches	The dataframe of the matches
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamERAcrossOversOppnAllMatches(matches, 'England', "Pakistan")

## End(Not run)
```

152 teamRunsAcrossOvers

teamRunsAcrossOvers

Compute the runs in powerplay, middle and death overs

Description

This function plots the runs in in powerplay, middle and death overs

Usage

```
teamRunsAcrossOvers(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamRunsAcrossOvers(match, 'England', "Pakistan")

## End(Not run)
```

 $team Runs Across Overs \verb|AllOppnAllMatches| \\$

Compute the runs by team against all team in powerplay, middle and death overs

Description

This function plots the runs by team against all teams in in powerplay, middle and death overs

Usage

```
teamRunsAcrossOversAllOppnAllMatches(matches,t1,plot=1)
```

Arguments

matches The dataframe of the matches

t1 The team for which the runs is required

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
# Plot tne match worm plot
teamRunsAcrossOversAllOppnAllMatches(matches,'England')
## End(Not run)
```

 $team {\tt RunsAcrossOversOppnAllMatches}$

Compute the runs by team against team in powerplay, middle and death overs

Description

This function plots the runs by team against team in in powerplay, middle and death overs

Usage

```
teamRunsAcrossOversOppnAllMatches(matches,t1,t2,plot=1)
```

Arguments

matches	The dataframe of the matches
t1	The 1st team of the match
t2	the 2nd team in the match
_	D1 - 4 (- 1) D1 - 0 (1

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamRunsAcrossOversOppnAllMatches(matches, 'England', "Pakistan")

## End(Not run)
```

team Run SRD eath Overs Plot All Oppn All Matches

Team batting plots runs vs SR in death overs for team against all oppositions in all matches

Description

This function computes and plots runs vs SR in death overs of a team in all matches against all oppositions.

Usage

```
teamRunSRDeathOversPlotAllOppnAllMatches(matches,t1,plot=1)
```

Arguments

matches All matches of the team in all matches with all oppositions

t1 The team for which the batting partnerships are sought

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBowlingWicketRunsAllOppnAllMatches
```

Examples

```
## Not run:

# Top batsman is displayed in descending order of runs
teamRunSRDeathOversPlotAllOppnAllMatches(matches,t1,plot=1)

## End(Not run)
```

teamRunSRDeathOversPlotMatch

Team batting plots runs vs SR in death overs for team in match

Description

This function computes and plots runs vs SR in death overs of a team in match against opposition.

Usage

```
teamRunSRDeathOversPlotMatch(match,t1, t2, plot=1)
```

Arguments

match	Match
t1	The team
t2	The opposition team
plot	Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
team Batsmen Vs Bowlers All Oppn All Matches Plot\\ team Batsmen Partnership Oppn All Matches Chart\\ team Batsmen Partnership All Oppn All Matches Plot\\ team Bowling Wicket Runs All Oppn All Matches\\
```

Examples

```
## Not run:

# Top batsman is displayed in descending order of runs
teamRunSRDeathOversPlotMatch(match,t1="India",t2="England")

## End(Not run)
```

 $team Run SRD eath Overs {\tt PlotOppnAllMatches}$

Team batting plots runs vs SR in death overs for team against opposition in all matches

Description

This function computes and plots runs vs SR in middle overs of a team in all matches against opposition.

Usage

```
teamRunSRDeathOversPlotOppnAllMatches(matches,t1, t2, plot=1)
```

Arguments

matches All matches of the team in all matches with all oppositions

t1 The team

t2 The opposition team

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBowlingWicketRunsAllOppnAllMatches
```

Examples

```
## Not run:

# Top batsman is displayed in descending order of runs
teamRunSRDeathOversPlotOppnAllMatches(matches,t1="India",t2="England")
## End(Not run)
```

team Runs SRMiddle Overs Plot All Oppn All Matches

Team batting plots runs vs SR in middle overs for team against all oppositions in all matches

Description

This function computes and plots runs vs SR in middle overs of a team in all matches against all oppositions.

Usage

```
teamRunsSRMiddleOversPlotAllOppnAllMatches(matches,t1,plot=1)
```

Arguments

All matches of the team in all matches with all oppositions

The team for which the batting partnerships are sought

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
team Batsmen Vs Bowlers All Oppn All Matches Plot\\ team Batsmen Partnership Oppn All Matches Chart\\ team Batsmen Partnership All Oppn All Matches Plot\\ team Bowling Wicket Runs All Oppn All Matches\\
```

Examples

```
## Not run:

# Top batsman is displayed in descending order of runs
teamRunsSRMiddleOversPlotAllOppnAllMatches(matches,t1,plot=1)

## End(Not run)
```

teamRunsSRPlotAllOppnAllMatches

Team batting plots runs vs SR for team against all oppositions in all matches

Description

This function computes and plots runs vs SR of a team in all matches against all oppositions.

Usage

```
teamRunsSRPlotAllOppnAllMatches(matches,theTeam,plot=1)
```

Arguments

matches All matches of the team in all matches with all oppositions
the Team The team for which the batting partnerships are sought

plot Plot=1 (static), Plot=2(interactive)

Value

details The data frame of the scorecard of the team in all matches against all oppositions

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBowlingWicketRunsAllOppnAllMatches
```

teamRunsSRPlotMatch 161

Examples

```
## Not run:
# Get all matches between India with all oppositions
matches <-getAllMatchesAllOpposition("India",dir="../data/",save=TRUE)
# This can also be loaded from saved file
# load("allMatchesAllOpposition-India.RData")
# Top batsman is displayed in descending order of runs
teamRunsSRPlotAllOppnAllMatches(matches,theTeam="India")
# The best England players scorecard against India is shown
teamRunsSRPlotAllOppnAllMatches(matches,theTeam="England",plot=1)
## End(Not run)</pre>
```

teamRunsSRPlotMatch

Team Runs vs SR in match

Description

This function computes and plots the Runs vs SR of a team in matches

Usage

```
teamRunsSRPlotMatch(match,theTeam, opposition, plot=1)
```

Arguments

match All matches of the team in all matches with all oppositions the Team The team for which the batting partnerships are sought

opposition The opposition team

plot plot=1 (static),plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBowlingWicketRunsAllOppnAllMatches
```

Examples

```
## Not run:

# Top batsman is displayed in descending order of runs
teamRunsSRPlotMatch(matches,theTeam="India",opposition="England")

## End(Not run)
```

teamRunsSRPlotOppnAllMatches

Team batting Runs vs SR against oppositions in all matches

Description

This function computes and plots the Runs vs SR of a team in all matches against an oppositions.

Usage

```
teamRunsSRPlotOppnAllMatches(matches,t1,t2,plot=1)
```

Arguments

matches	All matches	of the team	in all	matches	with opposition

t1 The team t

t2 The opposition team

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
team Batsmen Vs Bowlers All Oppn All Matches Plot\\ team Batsmen Partnership Oppn All Matches Chart\\ team Batsmen Partnership All Oppn All Matches Plot\\ team Bowling Wicket Runs All Oppn All Matches\\
```

Examples

```
## Not run:

# Top batsman is displayed in descending order of runs
teamRunsSRPlotOppnAllMatches(matches,theTeam="India")

# The best England players scorecard against India is shown
teamRunsSRPlotOppnAllMatches(matches,theTeam="England")

## End(Not run)
```

teamRunsSRPMiddleOversPlotMatch

Team batting plots runs vs SR in middle overs for team in match

Description

This function computes and plots runs vs SR in middle overs of a team in match against opposition.

Usage

```
teamRunsSRPMiddleOversPlotMatch(match,t1, t2, plot=1)
```

Arguments

match	Match
t1	The team
t2	The opposition team
plot	Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBowlingWicketRunsAllOppnAllMatches
```

Examples

```
## Not run:

# Top batsman is displayed in descending order of runs
teamRunsSRPMiddleOversPlotMatch(match,t1="India",t2="England")

## End(Not run)
```

team Runs SRPMiddle Overs Plot Oppn All Matches

Team batting plots runs vs SR in middle overs for team against opposition in all matches

Description

This function computes and plots runs vs SR in middle overs of a team in all matches against opposition.

Usage

```
teamRunsSRPMiddleOversPlotOppnAllMatches(matches,t1, t2, plot=1)
```

Arguments

matches	All matches of the team in all matches with all oppositions
t1	The team
t2	The opposition team
plot	Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
team Batsmen Vs Bowlers All Oppn All Matches Plot\\ team Batsmen Partnership Oppn All Matches Chart\\ team Batsmen Partnership All Oppn All Matches Plot\\ team Bowling Wicket Runs All Oppn All Matches\\
```

Examples

```
## Not run:

# Top batsman is displayed in descending order of runs
teamRunsSRPMiddleOversPlotOppnAllMatches(matches,t1="India",t2="England")

## End(Not run)
```

team Runs SRPowerPlay Plot All Oppn All Matches

Team batting plots runs vs SR in powerplay for team against all oppositions in all matches

Description

This function computes and plots runs vs SR in power play of a team in all matches against all oppositions.

Usage

```
teamRunsSRPowerPlayPlotAllOppnAllMatches(matches,t1,plot=1)
```

Arguments

matches All matches of the team in all matches with all oppositions t1 The team for which the batting partnerships are sought

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBowlingWicketRunsAllOppnAllMatches
```

Examples

```
## Not run:
# Top batsman is displayed in descending order of runs
teamRunsSRPowerPlayPlotAllOppnAllMatches(matches,t1,plot=1)
## End(Not run)
```

teamRunsSRPowerPlayPlotMatch

Team batting plots runs vs SR in powerplay for team in match

Description

This function computes and plots runs vs SR in power play of a team in match against opposition.

Usage

```
teamRunsSRPowerPlayPlotMatch(match,t1, t2, plot=1)
```

Arguments

match	Match
t1	The team

t2 The opposition team

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
teamBatsmenVsBowlersAllOppnAllMatchesPlot
teamBatsmenPartnershipOppnAllMatchesChart
teamBatsmenPartnershipAllOppnAllMatchesPlot
teamBowlingWicketRunsAllOppnAllMatches
```

Examples

```
## Not run:

# Top batsman is displayed in descending order of runs
teamRunsSRPowerPlayPlotMatch(match,t1="India",t2="England")

## End(Not run)
```

 $team {\tt RunsSRPowerPlayPlotOppnAllMatches}$

Team batting plots runs vs SR in powerplay for team against opposition in all matches

Description

This function computes and plots runs vs SR in power play of a team in all matches against opposition.

Usage

```
teamRunsSRPowerPlayPlotOppnAllMatches(matches,t1, t2, plot=1)
```

Arguments

matches All matches of the team in all matches with all oppositions

t1 The team

t2 The opposition team

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
team Batsmen Vs Bowlers All Oppn All Matches Plot\\ team Batsmen Partnership Oppn All Matches Chart\\ team Batsmen Partnership All Oppn All Matches Plot\\ team Bowling Wicket Runs All Oppn All Matches\\
```

Examples

```
## Not run:

# Top batsman is displayed in descending order of runs
teamRunsSRPowerPlayPlotOppnAllMatches(matches,t1="India")

## End(Not run)
```

teamSRAcrossOvers 169

teamSRAcrossOvers

Compute the Strike Rate in powerplay, middle and death overs

Description

This function plots strike rate scored in powerplay, middle and death overs

Usage

```
teamSRAcrossOvers(match,t1,t2,plot=1)
```

Arguments

match The dataframe of the match
t1 The 1st team of the match
t2 the 2nd team in the match

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamSRAcrossOvers(match, 'England', "Pakistan")
## End(Not run)
```

 $team SRAcross Overs \verb|AllOppnAllMatches| \\$

Compute the strike rate by team against all team in powerplay, middle and death overs in all matches

Description

This function plots the SR by team against all team in in powerplay, middle and death overs

Usage

```
team SRAcross Overs \verb|AllOppnAllMatches| (matches, t1, plot=1)
```

Arguments

matches The dataframe of the matches

t1 The team of the matches

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamSRAcrossOversAllOppnAllMatches(matches,"Pakistan")

## End(Not run)
```

team SRAcross Overs Oppn All Matches

Compute the strike rate by team against team in powerplay, middle and death overs in all matches

Description

This function plots the SR by team against team in in powerplay, middle and death overs

Usage

```
teamSRAcrossOversOppnAllMatches(matches,t1,t2,plot=1)
```

Arguments

matches	The dataframe of the matches
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamSRAcrossOversOppnAllMatches(matches, 'England', "Pakistan")

## End(Not run)
```

team Wicket ERD eath Overs Plot Oppn All Matches

Team wickets vs ER in death overs against opposition all matches

Description

This function computes wickets vs ER in death overs against oppositions in all matches

Usage

```
teamWicketERDeathOversPlotOppnAllMatches(matches,t1,t2,plot=1)
```

Arguments

matches The matches of the team against all oppositions and all matches

t1 Team for which bowling performance is required

t2 Opposition Team

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBowlersVsBatsmenAllOppnAllMatchesMain
teamBowlersVsBatsmenAllOppnAllMatchesPlot
```

Examples

```
## Not run:
teamWicketERDeathOversPlotOppnAllMatches(matches,t1,t2,plot=1)
## End(Not run)
```

 $team \verb|WicketERMiddleOversPlotAllOppnAllMatches|$

Team wickets vs ER in middle overs against all opposition all matches

Description

This function computes wickets vs ER in middle overs against all oppositions in all matches

Usage

```
teamWicketERMiddleOversPlotAllOppnAllMatches(matches,t1, plot=1)
```

Arguments

matches The matches of the team against all oppositions and all matches

t1 Team for which bowling performance is required

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
team Bowlers Vs Batsmen All Oppn All Matches Main \\ team Bowlers Vs Batsmen All Oppn All Matches Plot
```

Examples

```
## Not run:
teamWicketERMiddleOversPlotAllOppnAllMatches(matches, t1, plot=1)
## End(Not run)
```

teamWicketERMiddleOversPlotOppnAllMatches

Team wickets vs ER in middle overs against a pposition all matches

Description

This function computes wickets vs ER in middle overs against all oppositions in all matches

Usage

```
teamWicketERMiddleOversPlotOppnAllMatches(matches,t1, t2, plot=1)
```

Arguments

matches The matches of the team against all oppositions and all matches

t1 Team for which bowling performance is required

t2 Opposition Team

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
team Bowlers Vs Batsmen All Oppn All Matches Main \\ team Bowlers Vs Batsmen All Oppn All Matches Plot
```

Examples

```
## Not run:
teamWicketERMiddleOversPlotOppnAllMatches(matches,t1,t2,plot=1)
## End(Not run)
```

teamWicketERPowerPlayPlotOppnAllMatches

Team wickets vs ER in powewrplay against opposition all matches

Description

This function computes wickets vs ER in powewrplay against oppositions in all matches

Usage

```
teamWicketERPowerPlayPlotOppnAllMatches(matches,t1,t2,plot=1)
```

Arguments

matches The matches of the team against all oppositions and all matches

t1 Team for which bowling performance is required

t2 Opposition Team

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

176 teamWicketsAcrossOvers

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
team Bowlers Vs Batsmen All Oppn All Matches Main \\team Bowlers Vs Batsmen All Oppn All Matches Plot
```

Examples

```
## Not run:
teamWicketERPowerPlayPlotOppnAllMatches(matches,t1,t2,plot=1)
## End(Not run)
```

teamWicketsAcrossOvers

Compute the wickets in powerplay, middle and death overs

Description

This function plots wickets scored in powerplay, middle and death overs

Usage

```
teamWicketsAcrossOvers(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamWicketsAcrossOvers(match, 'England', "Pakistan")

## End(Not run)
```

 $team \verb|WicketsAcrossOversAllOppnAllMatches|$

Compute the wickets by team against all team in powerplay, middle and death overs in all matches

Description

This function plots the wickets by team against all team in in powerplay, middle and death overs

Usage

```
teamWicketsAcrossOversAllOppnAllMatches(matches,t1,plot=1)
```

Arguments

matches The dataframe of the matches t1 The 1st team of the match

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamWicketsAcrossOversAllOppnAllMatches(matches,t1,plot=1)
## End(Not run)
```

 $team \verb|WicketsAcrossOversOppnAllMatches|$

Compute the wickets by team against team in powerplay, middle and death overs in all matches

Description

This function plots the wickets by team against team in in powerplay, middle and death overs

Usage

```
teamWicketsAcrossOversOppnAllMatches(matches,t1,t2,plot=1)
```

Arguments

matches	The dataframe of the matches
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
teamWicketsAcrossOversOppnAllMatches.R(matches, 'England', "Pakistan")

## End(Not run)
```

 $team \verb|WicketsERDeathOversPlotAllOppnAllMatches|$

Team wickets vs ER in death overs against all opposition all matches

Description

This function computes wickets vs ER in death overs against all oppositions in all matches

Usage

```
teamWicketsERDeathOversPlotAllOppnAllMatches(matches,t1, plot=1)
```

Arguments

matches The matches of the team against all oppositions and all matches

t1 Team for which bowling performance is required

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
team Bowlers Vs Batsmen All Oppn All Matches Main \\ team Bowlers Vs Batsmen All Oppn All Matches Plot
```

Examples

```
## Not run:
teamWicketsERDeathOversPlotAllOppnAllMatches(matches, t1, plot=1)
## End(Not run)
```

teamWicketsERDeathOversPlotMatch

Team wickets vs ER in death overs against opposition in match

Description

This function computes wickets vs ER in death overs against oppositions in match

Usage

```
teamWicketsERDeathOversPlotMatch(match,t1, t2, plot=1)
```

match	The match of the team	against opposition

t1 Team for which bowling performance is required

t2 Opposition Team

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
team Bowlers Vs Batsmen All Oppn All Matches Main \\ team Bowlers Vs Batsmen All Oppn All Matches Plot
```

Examples

```
## Not run:
teamWicketsERDeathOversPlotMatch(match,t1,t2,plot=1)
## End(Not run)
```

teamWicketsERMiddleOversPlotMatch

Team wickets vs ER in middle overs against opposition in match

Description

This function computes wickets vs ER in middle overs against oppositions in all match

```
teamWicketsERMiddleOversPlotMatch(match,t1, t2, plot=1)
```

match The match of the team against opposition

t1 Team for which bowling performance is required

t2 Opposition Team

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
team Bowlers Vs Batsmen All Oppn All Matches Main \\ team Bowlers Vs Batsmen All Oppn All Matches Plot
```

Examples

```
## Not run:
teamWicketsERMiddleOversPlotMatch(match, t1,t2, plot=1)
## End(Not run)
```

teamWicketsERPlotAllOppnAllMatches

Team wickets vs ER against all opposition all matches

Description

This function computes wickets vs ER against all oppositions in all matches

```
teamWicketsERPlotAllOppnAllMatches(matches,theTeam, plot=1)
```

teamWicketsERPlotMatch 183

Arguments

matches The matches of the team against all oppositions and all matches

the Team for which bowling performance is required

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
team Bowlers Vs Batsmen All Oppn All Matches Main \\ team Bowlers Vs Batsmen All Oppn All Matches Plot
```

Examples

```
## Not run:
wicketsERAllOppnAllMatches
## End(Not run)
```

teamWicketsERPlotMatch

Team wickets vs ER against in match

Description

This function computes wickets vs ER in match

```
teamWicketsERPlotMatch(match,t1,t2,plot=1)
```

match The match of the team against opposition

t1 The 1st team of the match t2 the 2nd team in the match

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
team Bowlers Vs Batsmen All Oppn All Matches Main \\ team Bowlers Vs Batsmen All Oppn All Matches Plot
```

Examples

```
## Not run:
teamWicketsERPlotMatch(match,t1,t2,plot=1)
## End(Not run)
```

teamWicketsERPlotOppnAllMatches

Team wickets vs ER against all opposition all matches

Description

This function computes wickets vs ER against all oppositions in all matches

```
teamWicketsERPlotOppnAllMatches(matches,t1,t2,plot=1)
```

matches The matches of the team against all oppositions and all matches

t1 The 1st team of the match t2 the 2nd team in the match

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
team Bowlers Vs Batsmen All Oppn All Matches Main \\ team Bowlers Vs Batsmen All Oppn All Matches Plot
```

Examples

```
## Not run:
teamWicketsERPlotOppnAllMatches(matches,t1,t2,plot=1)
## End(Not run)
```

teamWicketsERPowerPlayPlotAllOppnAllMatches

Team wickets vs ER in powewrplay against all opposition all matches

Description

This function computes wickets vs ER in powewrplay against all oppositions in all matches

```
teamWicketsERPowerPlayPlotAllOppnAllMatches(matches,t1, plot=1)
```

matches The matches of the team against all oppositions and all matches

t1 Team for which bowling performance is required

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
team Bowlers Vs Batsmen All Oppn All Matches Main \\ team Bowlers Vs Batsmen All Oppn All Matches Plot
```

Examples

```
## Not run:
teamWicketsERPowerPlayPlotAllOppnAllMatches(matches, t1, plot=1)
## End(Not run)
```

 $team \verb|WicketsERPowerPlayPlotMatch|$

Team wickets vs ER in powewrplay against opposition in match

Description

This function computes wickets vs ER in powewrplay against oppositions in match

```
teamWicketsERPowerPlayPlotMatch(match,t1,t2, plot=1)
```

match	The match of the team	against	annosition
Illatti	The match of the team	agamst	ODDOSIUOII

t1 Team for which bowling performance is required

t2 Opposition Team

plot Plot=1 (static), Plot=2(interactive)

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
teamBowlersVsBatsmenAllOppnAllMatchesMain
teamBowlersVsBatsmenAllOppnAllMatchesPlot
```

Examples

```
## Not run:
teamWicketsERPowerPlayPlotMatch(match,t1,t2,plot=1)
## End(Not run)
```

topERBowlerAcrossOversAllOppnAllMatches

Compute the best ER by bowlers against all team in powerplay, middle and death overs

Description

This function computes the best ER by bowlers against akk team in in powerplay, middle and death overs

```
topERBowlerAcrossOversAllOppnAllMatches(matches,t1)
```

matches The dataframe of the matches t1 The 1st team of the match

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
topERBowlerAcrossOversAllOppnAllMatches(matches, 'England')
## End(Not run)
```

topERBowlerAcrossOversOppnAllMatches

Compute the best ER by bowlers against team in powerplay, middle and death overs

Description

This function computes the best ER by bowlers against team in in powerplay, middle and death overs

Usage

```
topERBowlerAcrossOversOppnAllMatches(matches,t1)
```

Arguments

matches The dataframe of the matches

t1 The 1st team of the match

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
topERBowlerAcrossOversOppnAllMatches.R(matches,'England')
## End(Not run)
```

top Runs Batsmen Across Overs All Oppn All Matches

Compute the most runs scored by batsmen against all team in powerplay, middle and death overs

Description

This function computes the most runs by batsman against all team in in powerplay, middle and death overs

Usage

topRunsBatsmenAcrossOversAllOppnAllMatches(matches,t1,plot=1)

Arguments

matches The dataframe of the matches The 1st team of the match t1 Plot=1 (static), Plot=2(interactive)

Value

none

plot

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
topRunsBatsmenAcrossOversAllOppnAllMatches(matches, 'England')
## End(Not run)
```

top Runs Batsmen Across Overs Oppn All Matches

Compute the most runs scored by batsmen against team in powerplay, middle and death overs

Description

This function computes the most runs by batsman against team in in powerplay, middle and death overs

Usage

top Runs Batsmen Across Overs Oppn All Matches (matches, t1, plot=1)

Arguments

matches The dataframe of the matches t1 The 1st team of the match

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
topRunsBatsmenAcrossOversOppnAllMatches(matches, 'England')
## End(Not run)
```

topSRBatsmenAcrossOversAllOppnAllMatches

Compute the highest SR by batsmen against all team in powerplay, middle and death overs

Description

This function computes the highest SR by batsmen by batsman against all team in in powerplay, middle and death overs

Usage

```
topSRBatsmenAcrossOversAllOppnAllMatches(matches,t1)
```

Arguments

matches The dataframe of the matches

t1 The team of the match

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
topSRBatsmenAcrossOversAllOppnAllMatches(matches,'England')
## End(Not run)
```

topSRBatsmenAcrossOversOppnAllMatches

Compute the highest SR by batsmen against team in powerplay, middle and death overs

Description

This function computes the highest SR by batsmen by batsman against team in in powerplay, middle and death overs

Usage

```
topSRBatsmenAcrossOversOppnAllMatches(matches,t1,plot=1)
```

Arguments

matches The dataframe of the matches

t1 The 1st team of the match

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
topSRBatsmenAcrossOversOppnAllMatches(matches, 'England')
## End(Not run)
```

topWicketsBowlerAcrossOversAllOppnAllMatches

Compute the most wickets by bowlers against all team in powerplay, middle and death overs

Description

This function computes the highest wickets by bowlers against all team in in powerplay, middle and death overs

Usage

```
topWicketsBowlerAcrossOversAllOppnAllMatches(matches,t1)
```

Arguments

matches The dataframe of the matches t1 The 1st team of the match

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
topWicketsBowlerAcrossOversAllOppnAllMatches(matches, 'England')

## End(Not run)
```

topWicketsBowlerAcrossOversOppnAllMatches

Compute the best ER by bowlers against team in powerplay, middle and death overs

Description

This function computes the highest wickets by bowlers against team in in powerplay, middle and death overs

```
topWicketsBowlerAcrossOversOppnAllMatches(matches,t1,plot=1)
```

matches The dataframe of the matches

t1 The 1st team of the match

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:

# Plot tne match worm plot
topWicketsBowlerAcrossOversOppnAllMatches(matches,'England')
## End(Not run)
```

winProbabilityDL 197

	_					
WID	Pra	bab	١٦I	1	† v/l)	ı

Plot the win probability using Deep Learning model

Description

This function plots the win probability of the teams in a T20 match

Usage

```
winProbabilityDL(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match

plot Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

198 winProbabilityGAN

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
# Plot tne match worm plot
winProbabilityDL(a, 'England',"Pakistan")
## End(Not run)</pre>
```

winProbabilityGAN

Plot the win probability using GAN model

Description

This function plots the win probability of the teams in a T20 match

Usage

```
winProbabilityGAN(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
```

https://github.com/tvganesh/yorkrData/

winProbabilityLR 199

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
# Plot tne match worm plot
winProbabilityGAN(a, 'England', "Pakistan")
## End(Not run)</pre>
```

winProbabilityLR

Plot the win probability using Logistic Regression model

Description

This function plots the win probability of the teams in a T20 match

Usage

```
winProbabilityLR(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

Note

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

Author(s)

Tinniam V Ganesh

200 winProbabilityRF

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
# Plot tne match worm plot
winProbabilityLR(a,'England',"Pakistan")
## End(Not run)</pre>
```

winProbabilityRF

Plot the win probability using Random Forest model

Description

This function plots the win probability of the teams in a T20 match

Usage

```
winProbabilityRF(match,t1,t2,plot=1)
```

Arguments

match	The dataframe of the match
t1	The 1st team of the match
t2	the 2nd team in the match
plot	Plot=1 (static), Plot=2(interactive)

Value

none

winProbabilityRF 201

Note

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

Author(s)

Tinniam V Ganesh

References

```
https://cricsheet.org/
https://gigadom.in/
https://github.com/tvganesh/yorkrData/
```

See Also

```
getBatsmanDetails
getBowlerWicketDetails
batsmanDismissals
getTeamBattingDetails
```

Examples

```
## Not run:
#Get the match details
a <- getMatchDetails("England","Pakistan","2006-09-05",dir="../temp")
# Plot tne match worm plot
winProbabilityRF(a, 'England',"Pakistan")
## End(Not run)</pre>
```

Index

batsmanCumulativeAverageRuns, 5, 7, 21, 22	convertYaml2RDataframe, 35, 37 convertYaml2RDataframeT20, 36, 38
batsmanCumulativeStrikeRate, 6, 6, 21, 22	
batsmanDismissals, 7, 9, 10, 13, 16, 19, 20, 32, 33, 62, 64, 70, 72, 81, 88,	getAllMatchesAllOpposition, $39, 41, 88, 90-104$
90–104, 109, 149–152, 154, 155, 169, 171, 172, 177–179, 188–190,	getAllMatchesBetweenTeams, 40, 88, 90-104
192-197, 199-201 batsmanFoursSixes, 8, 8, 12, 14, 15, 18, 24, 28, 82, 83 batsmanMovingAverage, 10, 42 batsmanRunsAgainstOpposition, 11, 14	getBatsmanDetails, 19, 20, 32, 33, 42, 51, 62, 64, 70, 72, 81, 109, 149–152, 154, 155, 169, 171, 172, 177–179, 188–190, 192–197, 199–201
batsmanRunsPredict, 6, 7, 9, 10, 12, 12, 13, 14, 16, 21, 22, 42	getBBLBattingDetails, 43, 47, 49, 53, 54, 56, 60
batsmanRunsVenue, 13	getBBLBowlingDetails, 44, 47, 49, 53, 54,
batsmanRunsVsDeliveries, 8–10, 12–14, 14, 15, 16, 18, 24, 28, 82, 83, 88, 90–104 batsmanRunsVsStrikeRate, 6–10, 12–16, 16, 18, 21, 22, 24, 28, 82, 83, 88, 90–104 batsmanVsBowlerPerf, 17 batsmanWinProbDL, 18 batsmanWinProbLR, 19 bowlerCumulativeAvgEconRate, 6, 7, 20, 22 bowlerCumulativeAvgWickets, 6, 7, 21, 22 bowlerDeliveryWickets, 23, 24 bowlerMeanEconomyRate, 24, 24, 27 bowlerMeanRunsConceded, 24, 25, 25, 26, 27, 29, 31, 34, 40, 42, 45 bowlerMovingAverage, 25, 26, 26, 29, 31, 34–36, 38–41, 45, 48 bowlerVsBatsmanPerf, 28	56,60 getBowlerWicketDetails, 19, 20, 32, 33, 45, 51,62,64,70,72,81,109,149–152, 154,155,169,171,172,177–179, 188–190,192–197,199–201 getCPLBattingDetails,46 getCPLBowlingDetails,47 getDeliveryWickets,48 getIPLBattingDetails,43,44,47,49,50, 53,55,57–59,61,65 getIPLBowlingDetails,43,44,47,50,50, 53,55,57–59,61,65 getMatchDetails,51 getNTBBattingDetails,43,44,47,49,50, 52,53–61,65 getNTBBowlingDetails,43,44,47,49,50,53,54,56,58,60,65
bowlerWicketsAgainstOpposition, 29	getODIBattingDetails, 54
bowlerWicketsVenue, 25–27, 29, 30, 31, 34–36, 38–42	getODIBowlingDetails, 55
bowlerWinProbDL, 31	getPSLBattingDetails, 56
bowlerWinProbLR, 32	getPSLBowlingDetails, 57
bowlerWktsPredict, 33, 48	getSSMBattingDetails, 58
2011-01 11 Caret, 23, 10	getSSMBowlingDetails, 59
convertAllYaml2RDataframes, 34, 38	getT20BattingDetails, 60
convertAllYaml2RDataframesT20, 36, 39	getT20BowlingDetails, 61

INDEX 203

getTeamBattingDetails, 19, 20, 32, 33, 51, 62, 64, 70, 72, 81, 109, 149–152,	saveAllMatchesBetween2PSLTeams, 101 saveAllMatchesBetween2SSMTeams, 102
154, 155, 169, 171, 172, 177–179,	saveAllMatchesBetween2WBBTeams, 103
188–190, 192–197, 199–201	saveAllMatchesBetweenTeams, 104
getTeamBowlingDetails, 45, 48, 51, 62, 63	saveAllT20BattingDetails, 105
getWBBBattingDetails, 64	saveAllT20BowlingDetails, 106
getWBBBowlingDetails, 65	saveAllT20MatchesAsDF, 107
globals, 66	specialProc, 108
helper, 66	+
helper1,67	teamBatsmenPartnershiOppnAllMatches,
helper2,68	109
helper3, 69	teamBatsmenPartnershipAllOppnAllMatches, 10, 12-14, 16, 110, 112, 115, 123,
matchWormGraph, 70	124, 126–128, 130–132, 134–136
matchWormWicketGraph, 71	teamBatsmenPartnershipAllOppnAllMatchesPlot <i>111</i> , 111, <i>113</i> , <i>116</i> – <i>118</i> , <i>120</i> – <i>124</i> ,
overallRunsSRDeathOversPlotT20, 72	126–128, 130–132, 135, 136,
overallRunsSRMiddleOversPlotT20,73	156–160, 162–168
overallRunsSRPlotT20, 74	teamBatsmenPartnershipMatch, 113
overallRunsSRPPowerplayPlotT20,75	<pre>teamBatsmenPartnershipOppnAllMatchesChart,</pre>
overallWicketsERDeathOversPlotT20,76	<i>110–113</i> , 114, <i>115–118</i> , <i>120–124</i> ,
overallWicketsERMiddleOversPlotT20,77	126–128, 130–132, 134–136,
overallWicketsERPlotT20,78	156–160, 162–168
overallWicketsERPowerPlayPlotT20,79	teamBatsmenVsBowlersAllOppnAllMatchesPlot, 110-113, 115, 115, 116-118,
parseYamlOver, 80	120–122, 156–160, 162–168
plotWinLossBetweenTeams, 81	teamBatsmenVsBowlersAllOppnAllMatchesRept,
plotWinLossTeamVsAllTeams,82	116
rankODIBatsmen, 67-69, 73-80, 84, 85-87,	teamBatsmenVsBowlersMatch, 118
105–107	$team {\tt BatsmenVsBowlersOppnAllMatches},$
rankODIBowlers, 67-69, 73-80, 84, 85, 86,	111–113, 115–117, 119, 120
87, 105–107	teamBattingPerfDetails, 120
rankT20Batsmen, 67–69, 79, 84, 85, 86, 87 rankT20Bowlers, 67–69, 73–80, 84, 86, 87,	<pre>teamBattingScorecardAllOppnAllMatches,</pre>
87, 105–107	teamBattingScorecardMatch, <i>110</i> , <i>118</i> , <i>121</i> , 122, <i>141</i>
saveAllMatchesAllOpposition, 88	teamBattingScorecardOppnAllMatches,
saveAllMatchesAllOppositionBBLT20,89	124
saveAllMatchesAllOppositionCPLT20,90	teamBowlersVsBatsmenAllOppnAllMatchesMain,
saveAllMatchesAllOppositionIPLT20,91	125, 127, 128, 139, 143, 146,
saveAllMatchesAllOppositionNTBT20,92	173–176, 180–187
saveAllMatchesAllOppositionPSLT20, 93	teamBowlersVsBatsmenAllOppnAllMatchesPlot,
saveAllMatchesAllOppositionSSMT20, 94	126, 126, 128, 130–132, 134, 139,
saveAllMatchesAllOppositionWBBT20, 95	140, 143, 146, 173–176, 180–187
saveAllMatchesBetween2BBLTeams, 97	teamBowlersVsBatsmenAllOppnAllMatchesRept,
saveAllMatchesBetween2CPLTeams, 98	126, 127, 128, 130–132, 134–136
saveAllMatchesBetween2IPLTeams, 99	teamBowlersVsBatsmenMatch, 110, 129, 141,
saveAllMatchesRetween2NTRTeams 100	144 145 148

204 INDEX

teamBowlersvsBatsmenUppnAllMatches,	teamRunsSRPowerPlayPlotOppnAllMatches,
teamBowlersWicketKindOppnAllMatches,	teamSRAcrossOvers, 169
132, <i>138</i>	teamSRAcrossOversAllOppnAllMatches,
teamBowlersWicketRunsOppnAllMatches,	170
45, 48, 133, 135, 136, 138	teamSRAcrossOversOppnAllMatches, 171
teamBowlersWicketsOppnAllMatches, 134,	teamWicketERDeathOversPlotOppnAllMatches,
134, <i>138</i>	172
teamBowlingPerfDetails, 136	teamWicketERMiddleOversPlotAllOppnAllMatches
teamBowlingPerfOppnAllMatches, 137	173
teamBowlingScorecardAllOppnAllMatches,	teamWicketERMiddleOversPlotOppnAllMatches,
138, <i>140</i>	174
teamBowlingScorecardAllOppnAllMatchesMain,	teamWicketERPowerPlayPlotOppnAllMatches,
139	175
teamBowlingScorecardMatch, 141	teamWicketsAcrossOvers, 176
teamBowlingWicketKindAllOppnAllMatches,	teamWicketsAcrossOversAllOppnAllMatches,
142	177
teamBowlingWicketKindMatch, 143	teamWicketsAcrossOversOppnAllMatches,
teamBowlingWicketMatch, 141, 144, 144,	178
145, 148	teamWicketsERDeathOversPlotAllOppnAllMatches
teamBowlingWicketRunsAllOppnAllMatches,	179
122, 146, 156–160, 162–168	teamWicketsERDeathOversPlotMatch, 180
teamBowlingWicketRunsMatch, 144, 145,	teamWicketsERMiddleOversPlotMatch, 181
147, <i>148</i>	teamWicketsERPlotAllOppnAllMatches,
teamERAcrossOvers, 148	182
teamERAcrossOversAllOppnAllMatches,	teamWicketsERPlotMatch, 183
149	teamWicketsERPlotOppnAllMatches, 184
teamERAcrossOversOppnAllMatches, 150	$team \verb WicketsERPowerPlayPlotAllOppnAllMatches ,$
teamRunsAcrossOvers, 152	185
teamRunsAcrossOversAllOppnAllMatches,	teamWicketsERPowerPlayPlotMatch, 186
153	topERBowlerAcrossOversAllOppnAllMatches,
teamRunsAcrossOversOppnAllMatches, 154	187
teamRunSRDeathOversPlotAllOppnAllMatches,	topERBowlerAcrossOversOppnAllMatches,
155	188
teamRunSRDeathOversPlotMatch, 156	topRunsBatsmenAcrossOversAllOppnAllMatches,
teamRunSRDeathOversPlotOppnAllMatches,	190
157	topRunsBatsmenAcrossOversOppnAllMatches,
teamRunsSRMiddleOversPlotAllOppnAllMatches,	191
158	topSRBatsmenAcrossOversAllOppnAllMatches,
teamRunsSRPlotAllOppnAllMatches, 160	
teamRunsSRPlotMatch, 161	topSRBatsmenAcrossOversOppnAllMatches,
teamRunsSRPlotOppnAllMatches, 162	topWicketsBowlerAcrossOversAllOppnAllMatches.
teamRunsSRPMiddleOversPlotMatch, 163	194
teamRunsSRPMiddleOversPlotOppnAllMatches,	topWicketsBowlerAcrossOversOppnAllMatches,
164	195
teamRunsSRPowerPlayPlotAllOppnAllMatches,	173
165	winProbabilityDL, 197
teamRunsSRPowerPlayPlotMatch, 166	winProbabilityGAN, 198

INDEX 205

winProbabilityLR, 199 winProbabilityRF, 200