Package 'pinnacle.API'

February 2, 2018

Type Package
Version 2.3.3
Title A Wrapper for the Pinnacle API
<pre>URL https://github.com/marcoblume/pinnacle.API#README</pre>
Author Nicholas Jhirad, Marco Blume, Aaron Jacobs, Amine Gassem
Maintainer Marco Blume <marco.blume@pinnaclesports.com></marco.blume@pinnaclesports.com>
Description An interface to the API by Pinnacle that allows Pinnacle customers to interact with the sports market data in R.See https://www.pinnacle.com/en/api for more information. The Pinnacle API can be used to place wagers, retrieve line information, retrieve account information. Please be aware that the TOC of Pinnacle apply https://www.pinnacle.com/en/termsandconditions . An account with Pinnacle is necessary to use the Pinnacle API.
LazyData true
License GPL-3
BugReports https://github.com/marcoblume/pinnacle.API/issues
Imports data.table (>= 1.10.0), openssl, magrittr, purrr, uuid, httr, jsonlite, rjson
RoxygenNote 6.0.1
Suggests testthat (>= 2.0.0), yaml (>= 2.1.15)
NeedsCompilation no
Repository CRAN
Date/Publication 2018-02-02 17:59:34 UTC
R topics documented:
AcceptTermsAndConditions authorization CheckTermsAndConditions FixNames GetAPIEndpoint

	GetBetsList	5
	GetBettingStatus	5
	GetClientBalance	6
	GetCurrencies	7
	GetFixtures	7
	GetInrunning	8
	GetLeagues	9
	GetLeaguesByID	10
	GetLine	10
	GetOdds	12
	GetPassword	13
	GetSettledFixtures	13
	GetSettledSpecialFixtures	14
	GetSpecialFixtures	14
	GetSpecialLine	15
	GetSpecialOdds	16
	GetSports	17
	GetUsername	18
	PlaceBet	18
	PlaceParlayBet	20
	PlaceSpecialBet	22
	SetAPIEndpoint	24
	SetCredentials	24
	showOddsDF	25
Index		27

 ${\tt AcceptTermsAndConditions}$

Accept terms and conditions, only run once per session, must agree to terms or functions will not work

Description

Accept terms and conditions, only run once per session, must agree to terms or functions will not work

Usage

AcceptTermsAndConditions(accepted = FALSE)

Arguments

accepted Default=FALSE, BOOLEAN

Examples

AcceptTermsAndConditions(accepted=TRUE)

authorization 3

authorization

Authorization for the Pinnacle API

Description

Authorization for the Pinnacle API

Usage

```
authorization(user, pwd)
```

Arguments

user Pinnacle Username

pwd Pinnacle Password

 ${\tt CheckTermsAndConditions}$

Prompts User for Terms and Conditions, otherwise stops running function

Description

Prompts User for Terms and Conditions, otherwise stops running function

Usage

CheckTermsAndConditions()

Examples

CheckTermsAndConditions()

4 GetAPIEndpoint

FixNames

Fix up names to be shorter

Description

Fix up names to be shorter

Usage

```
FixNames(dt, lastx = 2)
```

Arguments

dt a data.table with pinnacle.API standard names

last x names to use as part of an identifier

Value

same data.frame with names fixed to length x indicators

 ${\tt GetAPIEndpoint}$

Gets the current API endpoint

Description

Gets the current API endpoint

Usage

```
GetAPIEndpoint()
```

Value

the currently set API endpoint

```
SetAPIEndpoint("https://api.pinnaclesports.com/v2/")
GetAPIEndpoint()
SetAPIEndpoint("https://api.pinnaclesports.com")
```

GetBetsList 5

GetBetsList Get a list of running/settled bets

Description

Get a list of running/settled bets

Usage

```
GetBetsList(betids = NULL, betlist = c("SETTLED", "RUNNING"),
  fromDate = as.POSIXlt(Sys.Date(), tz = "UTC") - 15 * 24 * 60 * 60,
  toDate = as.POSIXlt(Sys.Date(), tz = "UTC") + 24 * 60 * 60)
```

Arguments

betids a vector of betids (overrides betlist) default = NULL

betlist Either 'SETTLED' or 'RUNNING' Default Behavior shows both

fromDate Iso8061 Date Default: 15 days prior in UTC, as.POSIXct(Sys.Date(), tz = 'UTC')-

15*24*60*60

toDate Iso8061 Date Default: 1 day ahead in UTC (to counter possible fencepost situ-

ations), as.POSIXct(Sys.Date(), tz = 'UTC') + 24*60*60

Value

A list of bets and associated details

Examples

```
SetCredentials("TESTAPI","APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetBetsList()
```

 ${\tt GetBettingStatus}$

Check the Pinnacle API's Betting Status

Description

Checks whether betting through the API is currently enabled. Betting, particularly betting on live events, may be closed during maintenance.

```
GetBettingStatus()
```

6 GetClientBalance

Details

This function will raise an error if the API does not return HTTP status OK. For information on the possible errors, see the API documentation for Get Betting Status.

Value

A string containing the betting status of the API, which should be one of

- ALL_BETTING_ENABLED
- ALL_LIVE_BETTING_CLOSED
- ALL_BETTING_CLOSED

Examples

```
SetCredentials("TESTAPI", "APITEST")
AcceptTermsAndConditions(accepted = TRUE)
GetBettingStatus()
```

GetClientBalance

Get Client Balance

Description

Get Client Balance

Usage

```
GetClientBalance(force = TRUE)
```

Arguments

force

Default=TRUE , boolean if TRUE force a reload of the data if FALSE use cached data

Value

vector client balance parameter

```
SetCredentials("TESTAPI","APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetClientBalance()
```

GetCurrencies 7

GetCurrencies

Get the list of supported Currencies

Description

Get the list of supported Currencies

Usage

```
GetCurrencies(force = TRUE)
```

Arguments

force

Default=TRUE, boolean if TRUE force a reload of the data if FALSE use cached data

Value

a data frame with these columns:

- Currency Code
- Exchange Rate to USD
- · Currency Name

Examples

```
SetCredentials("TESTAPI","APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetCurrencies()
```

GetFixtures

Get Non-Settled Events for a Given Sport

Description

Queries the event listing for a given sport, which can be filtered by league and/or event ID, and narrowed to include only live events.

```
GetFixtures(sportid, leagueids = NULL, eventids = NULL, since = NULL,
  islive = FALSE)
```

8 GetInrunning

Arguments

sportid	An integer giving the sport. If this is missing in interactive mode, a menu of options is presented to the user.
leagueids	A vector of league IDs, or NULL.
eventids	A vector of event IDs, or NULL.
since	To receive only listings updated since the last query, set since to the value of last from the previous fixtures response. Otherwise it will query all listings.
islive	When TRUE, retrieve only live events.

Details

This function will raise an error if the API does not return HTTP status OK. For information on the possible errors, see the API documentation for Get Fixtures.

Value

A data frame with rows containing matching events and columns containing sport, league, and event information. Not all sports return the same listing format – in particular, only baseball listings will have pitcher information.

See Also

See GetSettledFixtures to retrieve settled events, or GetSpecialFixtures to retrieve special contestants for a sport.

Examples

```
SetCredentials("TESTAPI", "APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetFixtures(sportid = 41, leagueids = 191545)
```

|--|--|

Description

GetInrunning

Usage

GetInrunning()

Value

A dataframe containing the current State of live events

GetLeagues 9

Examples

SetCredentials("TESTAPI", "APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetInrunning()

 ${\tt GetLeagues}$

Get Leagues for Sport(s) by name

Description

Returns all Leagues for the Sport(s)

Usage

```
GetLeagues(sports, force = TRUE, regex = FALSE)
```

Arguments

sports character vector of sports names.

force Default=FALSE, boolean if TRUE force a reload of the data if FALSE use

cached data

regex Default=FALSE, boolean if TRUE, retreives sports id using regular expression

on names

Value

a data frame having columns:

- LeagueID
- LinesAvailable
- HomeTeam
- AllowRoundRobin
- LeagueName

```
SetCredentials("TESTAPI", "APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetLeagues("Badminton")
```

10 GetLine

GetLeaguesByID

Get Leagues for Sport(s) by ID

Description

Returns all Leagues for the Sport(s)

Usage

```
GetLeaguesByID(sportid, force = TRUE)
```

Arguments

sportid integer vector of sports IDs

force boolean whether to get new data (TRUE) or use cached data (FALSE)

Value

a data frame having columns:

- LeagueID
- LinesAvailable
- HomeTeam
- AllowRoundRobin
- LeagueName

Examples

```
SetCredentials("TESTAPI","APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetLeaguesByID(1)
```

GetLine

Get Lines (Use to get more detail on a single line, but the GetOdds or showOddsDF versions are intended for large amounts of data)

Description

Get Lines (Use to get more detail on a single line, but the GetOdds or showOddsDF versions are intended for large amounts of data)

```
GetLine(sportid, leagueids, eventid, periodnumber, betType, team = NULL,
    side = NULL, handicap = NULL, oddsFormat = "AMERICAN", force = TRUE)
```

GetLine 11

Arguments

sportid The sport ID

leagueids integer vector of leagueids.

eventid numeric xxxxx

periodnumber xxxxx
betType xxxx
team xxxx
side xxx
handicap xxx
oddsFormat xxx

force passed along to GetSports

Value

returns a data frame with columns:

- SportID
- Last
- League
- LeagueID
- EventID
- StartTime
- HomeTeamName
- AwayTeamName
- Rotation Number
- Live Status
- Status
- Parlay Status

```
SetCredentials("TESTAPI","APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetLine(sportId=1,leagueids=191545,eventId=495418854,
periodNumber=0,team="TEAM1",betType="Moneyline")
```

12 GetOdds

Description

Get Odds

Usage

```
GetOdds(sportid, leagueids = NULL, since = NULL, islive = 0,
  oddsformat = "AMERICAN", tableformat = "mainlines", force = TRUE)
```

Arguments

sportid	(optional) The sport id for which to retrieve the fixutres
leagueids	(optional) integer vector of leagueids.
since	(optional) numeric This is used to receive incremental updates. Use the value of last from previous response.
islive	boolean if TRUE retrieves ONLY live events
oddsformat	default AMERICAN, see API manual for more options
tableformat	 'mainlines' (default), only shows mainlines 'long' for a single record for each spread/total on an event, 'wide' for all lines as one record, 'subtables' all lines for spreads/totals stored as nested tables
force	boolean if FALSE, functions using cached data will use the values since the last force

Value

data.frame of odds

```
SetCredentials("TESTAPI","APITEST")
AcceptTermsAndConditions(accepted = TRUE)
# We can run without parameters, and will be given a selection of sports
GetOdds()
```

GetPassword 13

Get your Password

Description

Get your Password

Usage

GetPassword()

Value

Current Password in plaintext

GetSettledFixtures

Get Settled Fixtures

Description

Get Settled Fixtures

Usage

```
GetSettledFixtures(sportid, leagueids = NULL, since = FALSE)
```

Arguments

since

sportid (optional) an integer giving the sport, if missing, a menu of options is presented leagueids (optional) integer vector with league IDs.

(optional), numeric, This is used to receive incremental updates. Use the value

of 'last' from previous fixtures response.

Value

a data.frame of settled fixtures

```
SetCredentials("TESTAPI", "APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetSettledFixtures()
```

14 GetSpecialFixtures

 ${\tt GetSettledSpecialFixtures}$

Get Settled Special Fixtures

Description

Get Settled Special Fixtures

Usage

```
GetSettledSpecialFixtures(sportid, leagueids = NULL, since = NULL)
```

Arguments

sportid (optional) an integer giving the sport, if missing, a menu of options is presented

leagueids (optional) integer vector with league IDs.

since (optional) numeric This is used to receive incremental updates. Use the value of

last from previous fixtures response.

Value

a data.frame of settled special fixtures

Examples

SetCredentials("TESTAPI", "APITEST")
AcceptTermsAndConditions(accepted=TRUE)
Can be run without arguments
GetSettledSpecialFixtures()

GetSpecialFixtures G

Get Special Fixtures

Description

Get Special Fixtures

```
GetSpecialFixtures(sportid, leagueids = NULL, category = NULL,
  eventid = NULL, specialid = NULL, since = NULL)
```

GetSpecialLine 15

Arguments

sportid (optional) an integer giving the sport, if missing, a menu of options is presented leagueids (optional) integer vector with league IDs.

category (optional) See API Manual eventid (optional) Associated event ID specialid (optional) Associated special ID

since (optional) numeric This is used to receive incremental updates. Use the value of

last from previous fixtures response.

Value

a data.frame of special fixtures

Examples

```
SetCredentials("TESTAPI", "APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetSpecialFixtures()
```

GetSpecialLine

Get the Line for a Special Contestant

Description

Queries the current line and odds for a given contestant in a special.

Usage

```
GetSpecialLine(specialId, contestantId, oddsFormat = "AMERICAN")
```

Arguments

specialId The ID of the special for the contestant.

contestantId The ID of the contestant.

oddsFormat Format for the returned odds. One of "AMERICAN", "DECIMAL", "HONGKONG",

"INDONESIAN", or "MALAY".

Details

This function will raise an error if the API does not return HTTP status OK. For information on the possible errors, see the API documentation for Get Special Line.

16 GetSpecialOdds

Value

```
A data frame with the following columns:
```

```
status When a line ID is retrieved this will contain the code "SUCCESS". Otherwise it may contain "NOT_EXISTS" or "OFFLINE".

specialId The ID of the special.

contestantId The ID of the contestant.

minRiskStake Minimum bettable risk amount.

maxRiskStake Maximum bettable risk amount.

minWinStake Minimum bettable win amount.

maxWinStake Maximum bettable win amount.

lineId Line ID needed to place a bet.

price Latest price.

handicap Handicap value, if applicable.
```

See Also

See GetLine to retrieve non-special lines, GetSpecialFixtures to query available special contestants, and PlaceSpecialBet to actually wager on a contestant.

Examples

GetSpecialOdds

Get Special Odds

Description

Get Special Odds

```
GetSpecialOdds(sportid, leagueids = NULL, since = NULL,
  oddsformat = "AMERICAN", tableformat = "clean", force = TRUE)
```

GetSports 17

Arguments

sportid (optional) The sport id for which to retrieve the fixutres

leagueids (optional) integer vector of leagueids.

since (optional) numeric This is used to receive incremental updates. Use the value of

last from previous response.

oddsformat default AMERICAN, see API manual for more options

tableformat • 'clean' default should return each contestant records

• 'long' for a single record for each spread/total on an event,

• 'wide' for all lines as one record,

• 'subtables' all lines for spreads/totals stored as nested tables

force boolean if FALSE, functions using cached data will use the values since the last

force

Value

data.frame of odds

Examples

```
SetCredentials("TESTAPI","APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetSpecialOdds()
```

GetSports

Description

Returns all sports with the status whether they currently have lines or not

Get Sports

Usage

```
GetSports(force = TRUE)
```

Arguments

force Default=TRUE, boolean if TRUE force a reload of the data if FALSE use cached

data

Value

a data frame with these columns:

- SportID
- · LinesAvailable
- SportName

18 PlaceBet

Examples

```
SetCredentials("TESTAPI", "APITEST")
AcceptTermsAndConditions(accepted=TRUE)
GetSports()
```

GetUsername

Get your Username

Description

Get your Username

Usage

GetUsername()

Value

A String, your current username

Examples

```
SetCredentials("TESTAPI","APITEST")
GetUsername()
```

PlaceBet

Place Bet

Description

Place bet in the system

```
PlaceBet(stake, sportId, eventId, periodNumber, lineId, betType,
  altLineId = NULL, team = NULL, side = NULL, acceptBetterLine = TRUE,
  winRiskStake = "RISK", oddsFormat = "AMERICAN")
```

PlaceBet 19

Arguments

numeric Wager amount in currency stake

sportId numeric the sport id eventId numeric the vent id

periodNumber numeric Number of the period, see Pinnacle API manual

lineId numeric ID of the line

betType BET_TYPE

SPREAD

MONEYLINE

• TOTAL_POINTS

• TEAM_TOTAL_POINTS

numeric ID of the alternate line (lineID must also be included) altLineId

Default = NULL,, see Pinnacle API manual team

• TEAM1

• TEAM2

• DRAW

side Defaulat = NULL, , see Pinnacle API manual

• OVER

• UNDER

acceptBetterLine

Default=TRUE ,boolean Whether or not to accept a bet when there is a line

change in favor of the client

Default="RISK", either place the stake to RISK/WIN winRiskStake

• WIN

• RISK

oddsFormat Default="AMERICAN", Desired Odds Format

• AMERICAN

• DECIMAL

HONGKONG

INDONESIAN

• MALAY

Value

list containing:

- status If Status is PROCESSED_WITH_ERROR errorCode will be in the response
- errorCode

20 PlaceParlayBet

Examples

PlaceParlayBet

PlaceParlayBet

Description

Place parlay or round robin parlay bet in the system

Usage

```
PlaceParlayBet(riskAmount, legslist, roundRobinOptions = c("Parlay",
   "TwoLegRoundRobin", "ThreeLegRoundRobin", "FourLegRoundRobin",
   "FiveLegRoundRobin", "SixLegRoundRobin", "SevenLegRoundRobin",
   "EightLegRoundRobin")[1], oddsFormat = "AMERICAN",
   acceptBetterLine = TRUE)
```

Arguments

riskAmount

numeric Wager amount in currency

legslist

A list of wagers, where each wager must be in named list format. Required named values are: legBetType, lineId, either team or side, and periodNumber. Optional named values are: altLineId, pitcher1MustStart, or pitcher2MustStart. See the API Manual for more info

- lineId
- altLineId OPTIONAL
- sportId
- eventId
- periodNumber
- legBetType
 - MONEYLINE
 - SPREAD
 - TOTAL

PlaceParlayBet 21

- TEAMTOTAL
- team/side using one will invalidate the other
- pitcher1MustStart OPTIONAL
- pitcher2MustStart OPTIONAL

roundRobinOptions

one of the round robin options, default is 'Parlay'

- Parlay
- TwoLegRoundRobin
- ThreeLegRoundRobin
- FourLegRoundRobin
- FiveLegRoundRobin
- SixLegRoundRobin
- SevenLegRoundRobin
- EightLegRoundRobin

oddsFormat

default: 'AMERICAN'

- AMERICAN
- DECIMAL
- HONGKONG
- INDONESIAN
- MALAY

acceptBetterLine

: Default TRUE ,boolean Whether or not to accept a bet when there is a line change in favor of the client

Value

list containing:

- status If Status is PROCESSED_WITH_ERROR errorCode will be in the response
- errorCode

22 PlaceSpecialBet

PlaceSpecialBet

Place a Special Bet on a Given Contestant

Description

Place a wager on a contestant in a given special line.

Usage

```
PlaceSpecialBet(stake, lineId, specialId, contestantId,
   acceptBetterLine = TRUE, winRiskStake = "RISK", oddsFormat = "AMERICAN")
```

Arguments

stake The amount to be wagered.

lineId The line to wager on. See GetSpecialLine.

specialId The ID of the special offer.

contestantId The ID of the contestant wagered on.

acceptBetterLine

Whether or not to accept a bet when there is a line change in favour of this

wager.

winRiskStake Whether the stake is the risk or win amount. One of "RISK" or "WIN".

oddsFormat Format for the returned odds. One of "AMERICAN", "DECIMAL", "HONGKONG",

"INDONESIAN", or "MALAY".

Details

This function will raise an error if the API does not return HTTP status 0K, which is not precisely the same as an assurance that the wager was placed successfully (see the Value section). For information on the possible errors, see the API documentation for Place Special Bet.

PlaceSpecialBet 23

Value

A data frame with the following columns:

status When the wager is placed this will contain code "ACCEPTED". Otherwise it will contain code "PROCESSED_WITH_ERROR".

errorCode When the wager is not accepted, this column will contain a code for the particular error involved; otherwise it will be NA.

uniqueRequestId A unique ID associated with the wager.

When the wager is accepted, the data frame will also contain the following:

betId A unique ID for the newly created bet.

betterLineWasAccepted Whether or not the bet was accepted on a line that changed in favour of wager.

When the wager is not accepted, the data frame may also contain lineId and specialBet columns with NA values.

See Also

See PlaceBet to make non-special wagers, GetSpecialFixtures to query available special contestants, and GetSpecialLine to get their associated lines.

24 SetCredentials

SetAPIEndpoint

Sets the API endpoint to use

Description

Sets the API endpoint to use

Usage

```
SetAPIEndpoint(url = "https://api.pinnaclesports.com")
```

Arguments

url

a url, default value is the usual API endpoint

Value

void

Examples

```
SetAPIEndpoint("https://api.pinnaclesports.com")
SetAPIEndpoint()
```

SetCredentials

Set your pinnaclesports.com user credentials

Description

Set your pinnaclesports.com user credentials

Usage

```
SetCredentials(username, password)
```

Arguments

username Your username password Your password

```
SetCredentials("TESTAPI","APITEST")
```

showOddsDF 25

show0ddsDF	showOddsDF - Takes a GetOdds JSON response and combines with Fixtures and Inrunning

Description

showOddsDF - Takes a GetOdds JSON response and combines with Fixtures and Inrunning

Usage

```
showOddsDF(sportid, leagueids = NULL, since = NULL, islive = 0,
force = TRUE, tableformat = "mainlines", namesLength = 3,
attachLeagueInfo = TRUE, oddsformat = "AMERICAN", fixtures_since = NULL)
```

Arguments

sportid	(optional) The sportid to get odds from, if none is given, a list of options and a prompt are provided	
leagueids	numeric vector of leagueids - can get as output from GetLeagues	
since	numeric This is used to receive incremental updates. this will give all lines that have changed odds.	
islive	boolean if TRUE retrieves ONLY live events	
force	boolean default set to TRUE, forces a reload of the cache.	
tableformat	 'mainlines' (default), only shows mainlines 'long' for a single record for each spread/total on an event, 'wide' for all lines as one record, 'subtables' all lines for spreads/totals stored as nested tables 	
namesLength	how many identifiers to use in the names, default is 3	
attachLeagueInfo		
	whether or not to include league information in the data	
oddsformat	default AMERICAN, see API manual for more options bettable leagues	
fixtures_since	if set, get only fixtures that were posted since last.	

Value

a dataframe combining GetOdds and GetFixtures data, containing NA's where levels of factors do not have a value. Naming convention is as follows, Example: spread.altLineId.N is the altLineId associated with spread.hdp.(N+1) whereas spread.hdp refers to the mainline. spread.altLineId is the first alternate, and equivalent to spread.altLineId.0

26 showOddsDF

Examples

SetCredentials("TESTAPI","APITEST")
AcceptTermsAndConditions(accepted=TRUE)
Run without arguments, it will prompt you for the sport
showOddsDF()

Index

```
{\tt AcceptTermsAndConditions, 2}
authorization, 3
CheckTermsAndConditions, 3
FixNames, 4
GetAPIEndpoint, 4
GetBetsList, 5
GetBettingStatus, 5
GetClientBalance, 6
GetCurrencies, 7
GetFixtures, 7
GetInrunning, 8
GetLeagues, 9
GetLeaguesByID, 10
GetLine, 10, 16
GetOdds, 12
GetPassword, 13
GetSettledFixtures, 8, 13
GetSettledSpecialFixtures, 14
GetSpecialFixtures, 8, 14, 16, 23
GetSpecialLine, 15, 22, 23
GetSpecialOdds, 16
GetSports, 17
GetUsername, 18
PlaceBet, 18, 23
PlaceParlayBet, 20
PlaceSpecialBet, 16, 22
SetAPIEndpoint, 24
SetCredentials, 24
showOddsDF, 25
```