# Package 'opendotaR'

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Type Package		
Title Interface for OpenDota API		
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Description Enables the usage of the Open- Dota API from <a href="https://www.opendota.com/">https://www.opendota.com/</a> , get game lists, and down- load JSON's of parsed replays from the OpenDota API. Also has functionality to execute own code to extract the spe- cific parts of the JSON file.		
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R topics documented:		
api_delay		
Index		

2 get\_games

api\_delay

API Delay function

#### **Description**

Function that controls the delay between API calls to opendota, user can specify the wait\_time, but opendota asks you to limit yourself to 1 call per second

#### Usage

```
api_delay(start_time, wait_time = 1)
```

#### **Arguments**

wait\_time Desired wait time between API calls

#### Value

There is no return, it simply sleeps the system for whatever time needed to reach wait\_time

#### **Examples**

```
## Not run:
api_delay(start_time, wait_time)
## End(Not run)
```

get\_games

Fetch the games from the opendota API.

#### Description

Takes a vector of numerical value match ID's of dota2 replays, and attempts to fetch them from the opendota API only parsed matches are output.

#### Usage

```
get_games(game_vec, wait_time = 1, output = "all", verbose = TRUE)
```

get\_game\_list 3

#### **Arguments**

game\_vec Numeric vector of match ID's

wait\_time how long to wait (in seconds) between each API call, default is 1 sec (opendota

asks you not to send more than 1 call per second)

output Defaulted to "all", which will extract entire JSON, if not all, it should have the

path to an R file that will be sourced and create some output, not the R file must

also output to output\_list()

verbose Give live information on status of parsing, if FALSE no text is output to console.

#### Value

Returns a list of objects, if output == "all" it's a list of JSON outputs.

#### **Examples**

```
## Not run:
match_ids <- get_game_list(num_matches = 100,
from_time = "20170101",
to_time = "20170423",
min_mmr = 4000)
get_games(match_ids)
## End(Not run)</pre>
```

get\_game\_list

Get list of games / Match ID's

#### **Description**

Create an SQL query to opendotas API and extracts a list of games from the public\_matches table. This is only a sample of matches, not all are included here. Returns a vector of match ID's ready for use in the get\_games() function.

#### Usage

```
get_game_list(num_matches, from_time, to_time, min_mmr = 1,
    min_duration = 1200, num_open_profile = 0)
```

#### **Arguments**

num\_matches Number of matches you want to extract
from\_time Earliest time of match in YMD text format.
to\_time Latest start time of the match in YMD text format.
min\_mmr Minimum average MMR of the match (defaulted to 1)

min\_duration Minium match duration in seconds, defaulted to 1200 (20 minutes)

num\_open\_profile

Minium number of open profiles in the game. Higher number here gives higher percentage of games that are actually parsed.

4 get\_latest\_games

#### Value

Returns data frame of results fulfilling the parameters input.

#### **Examples**

```
## Not run:
match_ids <- get_game_list(num_matches = 100,
from_time = "20170101" ,
to_time = "20170423",
min_mmr = 4000)
## End(Not run)</pre>
```

get\_latest\_games

Obtain the latest parsed games, this is a good function to use if you're not picky on which dates or MMR your data is, but want fast data. The latest games will always have parsed games opposed to the general game list gotten from get\_game\_list(), wich only contains 5 - 10 games.

#### **Description**

Obtain the latest parsed games, this is a good function to use if you're not picky on which dates or MMR your data is, but want fast data. The latest games will always have parsed games opposed to the general game list gotten from get\_game\_list(), wich only contains 5 - 10 games.

#### Usage

```
get_latest_games(num_games, min_duration = 1200, wait_time = 1,
  output = "all")
```

#### **Arguments**

num_games	Min number of games you want to obtain (could get 1-10 more)
min_duration	Do you want to exclude games below a certain duration threshold? We default it to 1200seconds (20 minutes), as super short games often contain early abandons and griefers.
wait_time	Wait time between API calls, default to 1.00 (which is what opendota wants you to stay below, so don"t change unless you have a good reason and talked to opendota about it).
output	Defaulted to "all", which will extract entire JSON, if not all, it should have the path to an R file that will be sourced and create some output, note the R file must also output to output_list()

get\_latest\_games 5

### Examples

```
## Not run:
parsed_games <- get_latest_games(100)
## End(Not run)</pre>
```

## **Index**

```
api_delay, 2
get_game_list, 3
get_games, 2
get_latest_games, 4
```