

# Package: rpredictit (via r-universe)

September 11, 2024

**Title** Interface to the 'PredictIt' API

**Version** 0.1.0

**Description** Wrapper to retrieve market data, explore available markets, and plot historical price data from the 'PredictIt' public API (<<https://www.predictit.org/api/marketdata/all/>>). The package comes with a demo 'shiny' application for illustrating example use cases. License to use data made available via the API is for non-commercial use and 'PredictIt' is the sole source of such data.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Imports** httr, jsonlite, dplyr, DT, dygraphs, magrittr, quantmod, xts, shiny

**RoxygenNote** 7.2.0

**URL** <https://github.com/danielkovtun/rpredictit>

**BugReports** <https://github.com/danielkovtun/rpredictit/issues>

**Suggests** testthat (>= 2.1.0), knitr, rmarkdown

**VignetteBuilder** knitr

**Repository** <https://danielkovtun.r-universe.dev>

**RemoteUrl** <https://github.com/danielkovtun/rpredictit>

**RemoteRef** HEAD

**RemoteSha** 0cb9358c87714a84df7e201f1289082083eafa59

## Contents

all_markets . . . . .	2
format_market_data . . . . .	2
historical_plot . . . . .	3
markets_table . . . . .	3

parse_historical_csv . . . . .	4
runExample . . . . .	5
single_market . . . . .	6
tweet_markets . . . . .	6

<b>Index</b>	<b>8</b>
--------------	----------

---

all_markets	<i>Get bids and asks for all 'PredictIt' markets</i>
-------------	--

---

### Description

Wrapper function to get all available 'PredictIt' markets and contract prices.

### Usage

```
all_markets()
```

### Value

A [tibble](#) containing bid and ask data for all 'PredictIt' markets.

### Examples

```
markets <- all_markets()
markets
```

---

format_market_data	<i>Format bid and ask market data with HTML</i>
--------------------	---

---

### Description

Wrapper function to apply HTML formatting to 'PredictIt' market data. Can be displayed in a shiny app, or standalone in an `htmlwidget` (e.g. [datatable](#)).

### Usage

```
format_market_data(data)
```

### Arguments

`data` 'PredictIt' market data, of class `data.frame` or `tibble`, as returned by [all\\_markets\(\)](#) or [single\\_market](#).

### Value

A [tibble](#) containing bid and ask data formatted with HTML tags and user-friendly column names.

**Examples**

```
## Only run this example in interactive R sessions
if (interactive()) {
  data <- all_markets()
  format_market_data(data)
}
```

---

historical_plot	<i>Plot historical contract data obtained from the 'PredictIt' website</i>
-----------------	--

---

**Description**

Function to make an interactive `dygraphs::dygraph` plot of historical contract data.

**Usage**

```
historical_plot(contract_data)
```

**Arguments**

`contract_data` Named list containing contract name and data of class `xts`, as returned by `parse_historical_csv()`.

**Value**

Interactive `dygraphs::dygraph` plot containing time series data for contract 'close' prices.

**Examples**

```
filename <- "What_will_be_the_balance_of_power_in_Congress_after_the_2020_election.csv"
csv_path <- system.file("extdata", filename, package = "rpredictit")
contract_data <- parse_historical_csv(csv_path)
historical_plot(contract_data)
```

---

markets_table	<i>Get JavaScript datatable containing bids and asks for all 'PredictIt' markets</i>
---------------	--

---

**Description**

Wrapper function to return a `datatable` containing 'PredictIt' market data. Can be displayed in a `shinyApp`, RMarkdown document, or exported via `saveWidget()`.

**Usage**

```
markets_table(data)
```

**Arguments**

`data` 'PredictIt' market data, of class `data.frame` or `tibble`, as returned by `all_markets()` or `single_market`.

**Value**

An interactive `datatable` object containing formatted bid and ask data for the provided market data.

**Examples**

```
data <- all_markets()
markets_table(data)
```

---

`parse_historical_csv` *Parse csv file containing historical OHLCV data*

---

**Description**

Helper function to parse a 'csv' file obtained from the 'PredictIt' website, containing historical 'OHLCV' (Open, High, Low, Close, Volume) data, into an object of class `xts`.

**Usage**

```
parse_historical_csv(csv_path, filename = NA)
```

**Arguments**

`csv_path` Path to a 'csv' file containing historical 'OHLCV' data for a specific contract. Expected format is the same schema as the 'csv' file downloaded from the 'PredictIt' website.

`filename` Optional name to give the 'csv' file when the filepath is derived from a temporary directory.

**Value**

A named list containing the following elements:

**data** An S3 object of class `xts`. Time series containing the 'close' price data for the contract provided.

**contract** A `character` representing the contract name, derived from the input file name. If a `filename` argument is provided, the contract name will be assigned to that value.

## Examples

```
filename <- "What_will_be_the_balance_of_power_in_Congress_after_the_2020_election.csv"
csv_path <- system.file("extdata", filename, package = "rpredictit")
parse_historical_csv(csv_path)
```

---

runExample	<i>Run rpredictit examples</i>
------------	--------------------------------

---

## Description

Launch a rpredictit example Shiny app that shows how to easily use rpredictit in an app.

Run without any arguments to see a list of available example apps.

## Usage

```
runExample(example)
```

## Arguments

example	The app to launch
---------	-------------------

## Value

None. Runs a demo Shiny application. This function normally does not return; interrupt R to stop the application.

## Examples

```
## Only run this example in interactive R sessions
if (interactive()) {
  # List all available example apps
  runExample()

  runExample("demo")
}
```

---

single_market	<i>Get bids and asks for a specific 'PredictIt' market</i>
---------------	--

---

**Description**

Wrapper function to get data for a specific market.

**Usage**

```
single_market(id)
```

**Arguments**

`id` Numerical code pertaining to the market. You can find a market's numerical code by consulting its URL or by first calling the all markets API.

**Value**

A [tibble](#) containing bid and ask data for a specific 'PredictIt' market.

**Examples**

```
## Only run this example in interactive R sessions
if (interactive()) {
  markets <- all_markets()
  id <- markets$id[1]
  single_market(id)
}
```

---

tweet_markets	<i>Get bids and asks for all 'PredictIt' tweet markets</i>
---------------	--

---

**Description**

Wrapper function to get all available 'PredictIt' tweet count markets and contract prices.

**Usage**

```
tweet_markets()
```

**Value**

A [tibble](#) containing bid and ask data for all tweet count markets.

**Examples**

```
## Only run this example in interactive R sessions
if (interactive()) {
  tweet_markets()
}
```

# Index

`all_markets`, 2  
`all_markets()`, 2, 4  
  
`character`, 4  
  
`data.frame`, 4  
`datatable`, 2–4  
`dygraphs::dygraph`, 3  
  
`format_market_data`, 2  
  
`historical_plot`, 3  
  
`markets_table`, 3  
  
`parse_historical_csv`, 4  
`parse_historical_csv()`, 3  
  
`runExample`, 5  
  
`saveWidget()`, 3  
`shinyApp`, 3  
`single_market`, 2, 4, 6  
  
`tibble`, 2, 4, 6  
`tweet_markets`, 6  
  
`xts`, 3, 4