# Package 'readrba'

February 7, 2024
Title Download and Tidy Data from the Reserve Bank of Australia
Version 0.1.8
Description Download up-to-date data from the Reserve Bank of Australia in a tidy data frame. Package includes functions to download current and historical statistical tables ( <a href="https://www.rba.gov.au/statistics/tables/">https://www.rba.gov.au/statistics/tables/</a> ) and forecasts ( <a href="https://www.rba.gov.au/publications/smp/forecasts-archive.html">https://www.rba.gov.au/publications/smp/forecasts-archive.html</a> ). Data includes a broad range of Australian macroeconomic and financial time series.
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Encoding UTF-8
RoxygenNote 7.2.3
<pre>URL https://mattcowgill.github.io/readrba/index.html</pre>
<pre>BugReports https://github.com/MattCowgill/readrba/issues</pre>
Suggests covr, testthat, knitr, rmarkdown, markdown, ggplot2
<b>Imports</b> readxl (>= 1.3.0), tidyr (>= 1.0.0), dplyr (>= 1.0.0), purrr, rlang, xml2, rvest (>= 0.3.6), stringr, httr, lubridate
<b>Depends</b> R (>= 3.6.0)
VignetteBuilder knitr
NeedsCompilation no
Author Matt Cowgill [aut, cre] ( <a href="https://orcid.org/0000-0003-0422-3300">https://orcid.org/0000-0003-0422-3300</a> ), Angus Moore [ctb]
Maintainer Matt Cowgill <mattcowgill@gmail.com></mattcowgill@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2024-02-07 05:10:02 UTC
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## Description

Use these functions to find the table number or series ID of the data you're interested in.

## Usage

```
browse_rba_series(search_string = "")
browse_rba_tables(search_string = "", refresh = FALSE)
```

#### **Arguments**

search\_string Word or phrase to search for, such as "gold" or "commodity" or "labour". If left as "", the function will return all series.

refresh logical; FALSE by default. When FALSE, internal data is used. When TRUE, the

RBA website is re-scraped to obtain current information about available tables

This can take a few seconds.

#### Value

A data.frame (tbl\_df) containing RBA data series/tables that match the search\_string. Where no search\_string is supplied, the data.frame will contain information about all RBA series/tables.

The data.frame returned by browse\_rba\_tables() includes a column called readable. This column takes the value TRUE if the table is able to be read by read\_rba() and FALSE if it cannot be read.

## **Examples**

```
# Find series that contain 'unemployment'
browse_rba_series("unemployment")

# Or all labour-related series
browse_rba_series("labour")

# Or those related to commodities
browse_rba_series("commodities")

# Or all series
```

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```
browse_rba_series()
# Or just look for tables that contain the word 'labour'
browse_rba_tables("labour")
# Or all tables
browse_rba_tables()
# To re-scrape the RBA website to ensure you have up-to-date information
# about available tables:
## Not run:
browse_rba_tables(refresh = TRUE)
## End(Not run)
```

rba\_forecasts

Compile the RBA's public forecasts of key economic variables over time

## Description

Compile the RBA's public forecasts of key economic variables over time

## Usage

```
rba_forecasts(
  refresh = TRUE,
  all_or_latest = c("all", "latest"),
  remove_old = TRUE
)
read_forecasts(...)
```

## Arguments

refresh	logical; default is TRUE. When set to TRUE, up-to-date forecasts will be down-loaded from the RBA's website. When FALSE, only the package's internal data will be returned, which may be out of date.
all_or_latest	character; default is "all". When "all" is specified, all publicly-available forecasts will be returned; when "latest", only the latest forecasts will be used.
remove_old	logical; default is TRUE. When TRUE, any observations for which the date is more than $180~\rm days$ prior to the forecast_date is excluded.
	Arguments passed to rba_forecasts()

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#### **Details**

Forecasts are not available for all series on all forecast dates. CPI inflation and GDP growth are included in all forecasts. The unemployment rate is included in most forecasts. Other series are included inconsistently, based on their availability in the underlying source data.

All forecasts issued on or before November 2014 come from Tulip and Wallace (2012), RBA RDP2012-07. Data available: https://www.rba.gov.au/statistics/historical-forecasts.html

Data from 2015 to August 2018 are scraped from the RBA's quarterly Statement on Monetary Policy (https://www.rba.gov.au/publications/smp/2020/aug/). Note from from Feb 2015 to August 2018 (inclusive) only include a few series; those from November 2018 onwards include more series.

Data from November 2018 to present comes from the published 'Forecasts Archive' file on the RBA website (https://www.rba.gov.au/publications/smp/forecasts-archive.html).

read\_forecasts() is a wrapper around rba\_forecasts().

#### Value

A tidy tbl\_df containing 8 columns:

- forecast\_date The (approximate) date on which the forecast was published. Note that this is the first day of the publication month, so the forecast\_date for forecasts in the February 2020 Statement on Monetary Policy is as .Date("2020-02-01").
- date The date to which the forecast pertains. Note that this is the first day of the final month of the relevant quarter. For example, a forecast of GDP in the June quarter 2021 will be as.Date("2021-06-01").
- year\_qtr The year and quarter to which the forecast pertains, such as 2019.1.
- series Short, snake\_case description of the data series being forecast, such as gdp\_change or unemp\_rate. These are consistent over time.
- value The forecast value, in per cent. For example, if GDP growth is forecast to be 3 per cent, the value will be 3. Note that where a forecast is given as a range (eg. 3.5-4.5%) the value will be the midpoint of the range (eg. 4%).
- series\_desc Full description of the series being forecast, as per the RBA website, such as "Real household disposable income". Note that series descriptions are not necessarily consistent over time; the values here are those published by the RBA. The series column is consistent over time.
- source For recent forecasts, this is 'SMP', meaning the RBA's Statement on Monetary Policy. Forecasts prior to 2014 are sourced from various places; see Details.
- notes Notes accompanying the forecasts, as per the RBA's website. Note these are identical for item in a given forecast\_date.

### **Examples**

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read\_cashrate

Convenience function to get the RBA's cash rate.

#### **Description**

Convenience function to get the RBA's cash rate.

## Usage

```
read_cashrate(type = c("target", "interbank", "both"))
rba_cashrate(...)
```

## **Arguments**

```
type One of 'target' (the default), 'interbank', or 'both'.

'target' The RBA's cash rate target.

'interbank' The interbank overnight cash rate.

'both' Both the cash rate target and interbank overnight cash rate.

'target' fetches the RBA cash rate target. 'interbank'

... arguments passed to read_cashrate()
```

#### **Details**

Note that in the very early 1990s, the cash rate target was expressed as a range (eg. "17% to 17.5%"). Where this is the case, the value returned here (and in read\_rba()) is the mid-point of this range.

```
If type = 'both', note that the returned tbl is tidy/long.
rba_cashrate() is a wrapper around read_cashrate().
```

#### Value

A tbl\_df with two columns: date and cash\_rate.

read\_rba

Download, import, and tidy statistical tables from the RBA

#### Description

Download, import, and tidy statistical tables from the RBA

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#### Usage

```
read_rba(
  table_no = NULL,
  cur_hist = "current",
  series_id = NULL,
  path = tempdir()
)
read_rba_seriesid(series_id, path = tempdir())
```

#### **Arguments**

table\_no Character vector of table number(s), such as "A1" or c("a1.1", "g1").

cur\_hist Character; valid values are "current" or "historical".

Must be either a vector of either length 1 (eg. "cur\_hist = "current") or the same length as table\_no (eg. cur\_hist = c("current", "historical")).

cur\_hist is ignored if series\_id is specified.

series\_id Optional, character. Specifying series\_id is an alternative to specifying table\_no.

Supply unique RBA time series identifier(s). For example, "GCPIAG" is the identifier for the CPI, so  $series_id = "GCPIAG"$  will return this series. You can supply multiple series IDs as a character vector, such as  $series_id = c("GCPIAG"$ ,

"GCPIAGSAQP").

Note that cur\_hist is ignored if you specify series\_id - both current and

historical data will be included in the output.

path Directory in which to save downloaded RBA Excel file(s). Default is tempdir().

#### **Details**

read\_rba() downloads, imports and tidies data from statistical tables published by the Reserve Bank of Australia. You can specify the requested data using the table\_no or series\_id.

To find the table\_no or series\_id that corresponds to the data you want, use the functions browse\_rba\_tables() and/or browse\_rba\_series(). Note that some historical exchange rate tables do not have table numbers on the RBA website; they have been assigned table numbers - see browse\_rba\_tables("exchange rates").

To see which tables cannot currently be read, run browse\_rba\_tables(FALSE).

read\_rba\_seriesid() is a wrapper around read\_rba().

#### Value

A single tidy tibble containing the requested table(s)

#### **Examples**

```
## Not run:
# Get a single table:
read_rba(table_no = "a1.1")
```

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```
# Get multiple tables, combined in a tidy tibble:
read_rba(table_no = c("a1.1", "g1"))

# Get both the current and historical versions of a table
read_rba(table_no = c("a1.1", "a1.1"), cur_hist = c("current", "historical"))

# Get data based on the series ID:
read_rba(series_id = "GCPIAG")

# Or, equivalently, use:
read_rba_seriesid("GCPIAG")

# Get multiple series IDs:
read_rba(series_id = c("GCPIAG", "GCPIAGSAQP"))

## End(Not run)
```

read\_rba\_local

Load and tidy local RBA Excel sheets

#### **Description**

Load and tidy local RBA Excel sheets

## Usage

```
read_rba_local(filenames, series_id = NULL)
```

#### **Arguments**

filenames Vector of filename(s) (with path) pointing to local RBA Excel sheets

series\_id Optional series ID

#### Value

A tbl\_df containing tidied RBA Excel sheet(s)

## **Examples**

```
## Not run:
read_rba_local("data/rba_file.xls")
## End(Not run)
```

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tidy\_rba

Tidy a statistical table from the RBA

## Description

Tidy a statistical table from the RBA

## Usage

```
tidy_rba(excel_sheet, series_id = NULL)
```

## Arguments

excel\_sheet

Dataframe of RBA spreadsheet.

series\_id

Optional series ID

## Value

Tidy tibble

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