Package 'bddkR'

September 14, 2025

Type Package	
Title Gathering Monthly Banking Sector Data from BDDK of Turkey	
Version 0.1.1	
Maintainer Ozancan Ozdemir <ozancanozdemir@gmail.com></ozancanozdemir@gmail.com>	
Description Fetches monthly financial tables and banking sector data published on the official website of the Banking Regulation and Supervision Agency of Turkey and also enables you to save it as an Excel file. It is a R implementation of the Python package https://pypi.org/project/bddkdata/ .	
License MIT + file LICENSE	
URL https://github.com/ozancanozdemir/bddkR	
BugReports https://github.com/ozancanozdemir/bddkR/issues	
Depends R (>= 4.0)	
Imports httr, jsonlite, dplyr, writexl, lubridate	
Encoding UTF-8	
RoxygenNote 7.2.3	
Suggests testthat (>= 3.0.0)	
Config/testthat/edition 3	
NeedsCompilation no	
Author Ozancan Ozdemir [aut, cre]	
Repository CRAN	
Date/Publication 2025-09-14 16:30:02 UTC	
Contents	
fetch_data	2
Index	3

2 fetch_data

fetch_data

Fetches data from the BDDK API

Description

Fetches data from the BDDK API

Usage

```
fetch_data(
    start_year,
    start_month,
    end_year,
    end_month,
    table_no,
    currency,
    group,
    lang = "tr",
    save_excel = FALSE,
    verbose = TRUE
)
```

Arguments

```
start_year
                  integer: Starting year (YYYY format)
                  integer: Starting month (1-12)
start\_month
end_year
                  integer: Ending year (YYYY format)
end_month
                  integer: Ending month (1-12)
table_no
                  integer: Table number (e.g., 1)
                  character: Currency type (e.g., "TL", "USD")
currency
                  integer: Group type (e.g., 10001)
group
                  character: Language selection, default 'tr'
lang
save_excel
                  logical: If TRUE, saves data to Excel. Default is FALSE.
                  logical: If TRUE, print a message. Default is TRUE.
verbose
```

Value

data.frame: Returns data as a data.frame. Returns NULL if no data is available.

Index

 $fetch_data, 2$