Package 'ffdata'

March 6, 2025

Type Package Title Automatic download of returns data from the Kenneth R. French Data Library Version 0.1.0								
					Description Contains functions for automatically downloading returns data from the Kenneth R. French data library. The user can define start and end dates for the download, returns type (only one type of returns can be downloaded at a time) and subtype, and further relevant criteria such as dividends, NAs removal etc. The time-series of the respective returns are downloaded and then saved in a convenient .csv-format.			
					License GPL-2			
Encoding UTF-8								
Imports zoo								
RoxygenNote 7.3.2								
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Description

This function automatically downloads Bivariate portfolios returns from the Kenneth R. French Data Library. The downloaded returns are saved then as a .csv-file in the chosen directory.

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Usage

```
bivariate_download(
  base,
  dir,
  sub_path,
  number_factors,
  subtype,
  freq,
  dividends,
  start,
  end,
  clean_na
)
```

Arguments

base a character string, the Kenneth R. French Data Library address.

dir a character string, the directory for saving the data. The current working direc-

tory is set by default.

sub_path a character string, the folder subpath, created by ffDataDownload.

number_factors an integer, the number of factors for the Bivariate portfolios. Possible values are

6 (default), 25 or 100.

subtype a character string, the Bivariate portfolio subtype. Possible values are "ME_BE"

(default), "ME_OP", "ME_INV", "BEME_OP", "BEME_INV", "OP_INV".

freq a character string, the frequency of the returns, "m" for monthly (default) or "d"

for daily.

dividends a logical, TRUE (default) considers dividends. FALSE downloads the data with-

out dividends.

start a character string, start date for the download in the format "YYmm". Default

value is 197501.

end a character string, end date for the download in the format "YYmm". Default

value is two months before Sys.Date() to insure availability.

clean_na a logical, TRUE (default) replaces NAs with zoo::na.locf(). If FALSE, NAs are

not cleaned.

Value

a .csv-file within the directory, defined in dir.

ffdata_download The ffdata_download function

Description

This function automatically downloads user-specified portfolio returns from the Kenneth R. French Data Library. The downloaded returns are saved as a .csv-file in the chosen directory.

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Usage

```
ffdata_download(
    dir = NULL,
    type = "USResearch",
    subtype = NULL,
    number_factors = NULL,
    freq = "m",
    dividends = TRUE,
    start = NULL,
    end = NULL,
    clean_na = TRUE
)
```

Arguments

dir a character string, the directory for saving the data. The current working direc-

tory is set by default.

type a character string, the portfolio type. Possible values are "USResearch" (default)

for the Fama-French 3 or 5 Factors, "Industry" for the Industry portfolios, "Bivariate" for the Bivariate sorts on Size (ME), Book-to-Market (BE), Operational Profitability (OP) and Investment (INV), "Threeway" for the ME, BE, OP, and

INV.

subtype a character string, the portfolio subtype. Possible values are "ME_BE", "ME_OP",

"ME_INV", "BEME_OP", "BEME_INV", "OP_INV" (for the Bivariate type) and "ME_BEME_OP", "ME_BEME_INV", "ME_OP_INV" (for the Threeway

type).

number_factors an integer, the number of factors for the portfolios. Possible values are 3 (de-

fault) or 5 (for the USResearch portfolios); 5 (default), 10, 12, 17, 30, 38, 48 or 49 (for the Industry portfolios) and 6 (default), 25 or 100 (for the Bivariate

portfolios).

freq a character string, the frequency of returns. Possible values are "m" for monthly

(default) or "d" for daily.

dividends a logical, TRUE (default) considers dividends. FALSE downloads the data with-

out dividends.

start a character string, start date for the download in the format "YYmm". Default

value is 197501.

end a character string, end date for the download in the format "YYmm". Default

value is two months before Sys.Date() to insure availability.

clean_na a logical, TRUE (default) replaces NAs with zoo::na.locf(). If FALSE, NAs are

not cleaned. # nolint: line_length_linter.

Value

a .csv-file within the directory, defined in dir.

Examples

```
## Not run:
ffdata_download()
ffdata_download(freq = "m", type = "Bivariate", subtype = "ME_BE", number_factors = 25)
```

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```
## End(Not run)
```

industry_download

The industry_download function

Description

This function automatically downloads Industry portfolios returns from the Kenneth R. French Data Library. The downloaded returns are saved then as a .csv-file in the chosen directory.

Usage

```
industry_download(
  base,
  dir,
  sub_path,
  number_factors,
  freq,
  dividends,
  start,
  end,
  clean_na
)
```

Arguments

base a character string, the Kenneth R. French Data Library address.

dir a character string, the directory for saving the data. The current working direc-

tory is set by default.

sub_path a character string, the folder subpath, created by ffDataDownload.

number_factors an integer, the number of factors for the Industry portfolios. Possible values are

5 (default), 10, 12, 17, 30, 38, 48 or 49.

freq a character string, the frequency of the returns, "m" for monthly (default) or "d"

for daily.

dividends a logical, TRUE (default) considers dividends. FALSE downloads the data with-

out dividends.

start a character string, start date for the download in the format "YYmm". Default

value is 197501.

end a character string, end date for the download in the format "YYmm". Default

value is two months before Sys.Date() to insure availability.

clean_na a logical, TRUE (default) replaces NAs with zoo::na.locf(). If FALSE, NAs are

not cleaned.

Value

a .csv-file within the directory, defined in dir.

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Description

This function automatically downloads Threeway portfolios returns from the Kenneth R. French Data Library. The downloaded returns are saved then as a .csv-file in the chosen directory.

Usage

```
threeway_download(
  base,
  dir,
  sub_path,
  subtype,
  dividends,
  start,
  end,
  clean_na
)
```

Arguments

base	a character string, the Kenneth R. French Data Library address.
dir	a character string, the directory for saving the data. The current working directory is set by default.
sub_path	a character string, the folder subpath, created by ffDataDownload.
subtype	a character string, the Threeway portfolio subtype. Possible values are "ME_BEME_OP (default), "ME_BEME_INV" or "ME_OP_INV".
dividends	a logical, TRUE (default) considers dividends. FALSE downloads the data without dividends.
start	a character string, start date for the download in the format "YYmm". Default value is 197501.
end	a character string, end date for the download in the format "YYmm". Default value is two months before Sys.Date() to insure availability.
clean_na	a logical, TRUE (default) replaces NAs with zoo::na.locf(). If FALSE, NAs are not cleaned.

Value

a .csv-file within the directory, defined in dir.

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usresearch_download The usresearch_download function

Description

This function automatically downloads US-Research portfolios returns from the Kenneth R. French Data Library. The downloaded returns are saved then as a .csv-file in the chosen directory.

Usage

```
usresearch_download(
  base,
  dir,
  sub_path,
  number_factors,
  freq,
  start,
  end,
  clean_na
)
```

Arguments

base a character string, the Kenneth R. French Data Library address.

dir a character string, the directory for saving the data. The current working direc-

tory is set by default.

sub_path a character string, the folder subpath, created by ffDataDownload.

number_factors an integer, the number of factors for the USResearch portfolios. Possible values

are 3 (default) and 5.

freq a character string, the frequency of returns. Possible values are "m" for monthly

(default) or "d" for daily.

start a character string, start date for the download in the format "YYmm". Default

value is 197501.

end a character string, end date for the download in the format "YYmm". Default

value is two months before Sys.Date() to insure availability.

clean_na a logical, TRUE (default) replaces NAs with zoo::na.locf(). If FALSE, NAs are

not cleaned.

Value

a .csv-file within the directory, defined in dir.

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