Package 'prevederer'

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```
Type Package
Title Wrapper for the 'Prevedere' API
Version 0.0.1
Description Easy and efficient access to the API provided by 'Prevedere',
      an industry insights and predictive analytics company. Query and
      download indicators, models and workbenches built with 'Prevedere' for further
      analysis and reporting <a href="https://www.prevedere.com/">https://www.prevedere.com/>.</a>
License MIT + file LICENSE
URL https://github.com/wkdavis/prevederer,
      https://api.prevedere.com/index.html,
      https://www.prevedere.com/
BugReports https://github.com/wkdavis/prevederer/issues
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```

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prevederer-package

Prevederer

Description

prevederer provides an R wrapper around the Prevedere Software API. The package facilitates access to the main API components, including:

Details

- Enumeration (lists of acceptable values)
- Indicator
- ForecastModel
- Workbench

Direct calls can also be made to the API using prevedere_fetch().

Author(s)

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prevedere_aggregations

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See Also

Useful links:

```
• https://github.com/wkdavis/prevederer
```

```
• https://api.prevedere.com/index.html
```

```
• https://www.prevedere.com/
```

• Report bugs at https://github.com/wkdavis/prevederer/issues

```
prevedere_aggregations
```

Aggregation methods

Description

Retrieve a list of the aggregation methods currently supported by the Prevedere API.

Usage

```
prevedere_aggregations(key)
```

Arguments

key

A Prevedere API key.

Value

A character vector of aggregation methods.

See Also

 $Other\ enumeration\ functions:\ prevedere_calculations,\ prevedere_frequencies,\ prevedere_seasonalities$

```
## Not run:
key <- "1235467abcdefg"
prevedere_aggregations(key)
## End(Not run)</pre>
```

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```
prevedere_calculations
```

Calculations

Description

Retrieve a list of the calculations currently supported by the Prevedere API.

Usage

```
prevedere_calculations(key)
```

Arguments

key

A Prevedere API key.

Value

A character vector of calculations.

See Also

Other enumeration functions: prevedere_aggregations, prevedere_frequencies, prevedere_seasonalities

Examples

```
## Not run:
key <- "1235467abcdefg"
prevedere_calculations(key)
## End(Not run)</pre>
```

prevedere_correlation Correlation

Description

Calculates Pearson's r and other statistics at different offsets between an endogenous and exogenous indicator.

```
prevedere_correlation(key, endog_provider, endog_provider_id,
  exog_provider, exog_provider_id, freq = prevedere_frequencies(key),
  calculation = prevedere_calculations(key), raw = FALSE)
```

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Arguments

key A Prevedere API key.

endog_provider Code for the data provider of the endogenous indicator, can be hexadecimal or

abbreviated name.

endog_provider_id

Specific ProviderID for the endogenous indicator.

exog_provider Code for the data provider of the exogenous indicator, can be hexadecimal or

abbreviated name.

exog_provider_id

Specific ProviderID for the exogenous indicator.

freq Frequency of indicator to retrieve. For a list of supported frequencies, see

prevedere_frequencies().

calculation Calculation to transform the indicator. For a list of supported calculations, see

prevedere_calculations().

raw Logical value indicating if data should be returned in its raw form (typically

nested lists) or formatted as appropriate, usually a dataframe.

Value

Model results and metadata, as a list.

See Also

Other indicator functions: prevedere_indicator

Examples

```
## Not run:
k <- "1235467abcdefg"

prevedere_correlation(
   key = k, endog_provider = "BLS", endog_provider_id = "CES3133231058",
   exog_provider = "FRED", exog_provider_id = "PCU332313332313", freq = "Monthly",
   calculation = "ThreePeriodMoving"
)

## End(Not run)</pre>
```

prevedere_fetch

Query the Prevedere API

Description

Send a GET request to the Prevedere API. Most users should calling this function directly and instead use the appropriate wrapper for accessing each part of the API.

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Usage

```
prevedere_fetch(key, path, payload = NULL)
```

Arguments

key A Prevedere API key.

path The path (within the API) to which the request will be sent.

payload The payload for the request. This should be a named list.

Value

The result of the API request.

See Also

GET, content, response

```
## Not run:
prevedere_fetch(
  key = "1235467abcdefg",
  path = "/indicator/BLS/CES3133231058",
  payload = list(
   Frequency = "Annual",
   Calculation = "None",
   Offset = 0
  )
)
k <- "1235467abcdefg"
prevedere_fetch(
  key = k,
  path = "/indicator/BLS/CES3133231058",
  payload = list(
   Frequency = "Annual",
   Calculation = "None",
   Offset = 0
)
## End(Not run)
```

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prevedere_forecast	Forecast
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Description

Returns historical fit and forecasted values of a forecast model.

Usage

```
prevedere_forecast(key, model_id, as_of_date = NULL, raw = FALSE)
```

Arguments

key A Prevedere API key.

model_id UUID for the forecast model.

as_of_date Get the model only using data up to the specified date (YYYY-MM-DD). Used

for backtesting.

raw Logical value indicating if data should be returned in its raw form (typically

nested lists) or formatted as appropriate, usually a dataframe.

Value

A dataframe of forecasted values and metadata.

See Also

Other forecast model functions: prevedere_raw_model

```
## Not run:
k <- "1235467abcdefg"

prevedere_forecast(key = k, model_id = "1b1878399833c7f38b094e54dd43d374")
## End(Not run)</pre>
```

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```
prevedere_frequencies Frequencies
```

Description

Retrieve a list of the time frequencies currently supported by the Prevedere API.

Usage

```
prevedere_frequencies(key)
```

Arguments

key

A Prevedere API key.

Indicators

Value

A character vector of frequencies.

See Also

Other enumeration functions: prevedere_aggregations, prevedere_calculations, prevedere_seasonalities

Examples

```
## Not run:
key <- "1235467abcdefg"
prevedere_frequencies(key)
## End(Not run)</pre>
```

prevedere_indicator

Description

Access indicator data and metadata.

```
prevedere_indicator(key, provider, provider_id)

prevedere_indicator_series(key, provider, provider_id,
   freq = prevedere_frequencies(key),
   calculation = prevedere_calculations(key), start_date = NULL,
   end_date = NULL, offset_periods = 0, raw = FALSE)
```

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Arguments

key A Prevedere API key.

provider Code for a data provider, can be hexadecimal or abbreviated name.

provider_id Specific ProviderID for the indicator.

freq Frequency of indicator to retrieve. For a list of supported frequencies, see

prevedere_frequencies().

calculation Calculation to transform the indicator. For a list of supported calculations, see

prevedere_calculations().

start_date, end_date

Start and end dates for the indicator. Each should be either a date or a character string capable of being coerced to a date. Setting a date to NULL will result in

the historical data being unbounded in that direction.

offset_periods Number of periods to offset.

raw Logical value indicating if data should be returned in its raw form (typically

nested lists) or formatted as appropriate, usually a dataframe.

Value

A list. prevedere_indicator returns metadata for the target indicator, while prevedere_indicator_series returns the actual data for the indicator (in addition to the metadata).

See Also

Other indicator functions: prevedere_correlation

```
## Not run:
k <- "1235467abcdefg"
## Return indicator metadata
prevedere_indicator(key = k, provider = "BLS", provider_id = "CES3133231058")
## Return indicator data
prevedere_indicator_series(
 key = k, provider = "BLS", provider_id = "CES3133231058",
 freq = "Monthly", calculation = "None", start_date = "2010-01-01",
 offset_periods = 0
)
## Return indicator data unformatted
prevedere_indicator_series(
 key = k, provider = "BLS", provider_id = "CES3133231058",
 freq = "Monthly", calculation = "None", start_date = "2010-01-01",
 offset_periods = 0, raw = TRUE
)
```

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

prevedere_providers Providers

Description

Retrieve a list of entities whose data is available in Prevedere

Usage

```
prevedere_providers(key, raw = FALSE)
```

Arguments

key A Prevedere API key.

raw Logical value indicating if data should be returned in its raw form (typically

nested lists) or formatted as appropriate, usually a dataframe.

Value

A dataframe (or list if raw = TRUE) of provider metadata.

Examples

```
## Not run:
k <- "1235467abcdefg"
prevedere_providers(key = k)
## End(Not run)</pre>
```

prevedere_raw_model

Raw model

Description

Returns all information about a forecast model.

```
prevedere_raw_model(key, model_id, exclude_indicators = TRUE,
   as_of_date = NULL, raw = FALSE)
```

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Arguments

key A Prevedere API key.

model_id UUID for the forecast model.

exclude_indicators

Whether to return only indicators used in model (TRUE), or all associated indi-

cators.

as_of_date Get the model only using data up to the specified date (YYYY-MM-DD). Used

for backtesting.

raw Logical value indicating if data should be returned in its raw form (typically

nested lists) or formatted as appropriate, usually a dataframe.

Value

A list of model components and metadata, including indicators, coefficients, and the model start date.

See Also

Other forecast model functions: prevedere_forecast

Examples

prevedere_seasonalities

Seasonalities

Description

Retrieve a list of the seasonalities currently supported by the Prevedere API.

```
prevedere_seasonalities(key)
```

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Arguments

key A Prevedere API key.

Value

A character vector of seasonalities.

See Also

Other enumeration functions: prevedere_aggregations, prevedere_calculations, prevedere_frequencies

Examples

```
## Not run:
key <- "1235467abcdefg"
prevedere_seasonalities(key)

## End(Not run)

prevedere_workbench Workbench</pre>
```

Description

Returns the indicators used in a workbench. Typically includes workbench metadata and associated indicator metadata.

Usage

```
prevedere_workbench(key, workbench_id)
```

Arguments

```
key A Prevedere API key.
workbench_id UUID for workbench.
```

Value

A list of workbench metadata.

```
## Not run:
k <- "1235467abcdefg"

prevedere_workbench(key = k, workbench_id = "b8da829f7a1d4509ca5125e4699d6f0e")

## End(Not run)</pre>
```

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