Package 'pacta.multi.loanbook'

January 9, 2025

Title Run 'PACTA' on Multiple Loan Books Easily

Version 0.1.1

Description Run Paris Agreement Capital Transition Assessment ('PACTA') analyses on multiple loan books in a structured way. Provides access to standard 'PACTA' metrics and additional 'PACTA'-related metrics for multiple loan books. Results take the form of 'csv' files and plots and are exported to user-specified project paths.

Encoding UTF-8

Imports cli (>= 3.2.0), config, dplyr, ggalluvial, ggplot2, ggrepel, glue, r2dii.analysis (>= 0.3.0), r2dii.data (>= 0.5.0), r2dii.match (>= 0.3.0), r2dii.plot (>= 0.4.0), readr (>= 2.0.0), readxl, rlang, scales, tidyr, yaml, yesno

Depends R (>= 4.1.0)

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RoxygenNote 7.3.2

Suggests DiagrammeR, gt, knitr, pkgdown, rmarkdown, usethis, testthat (>= 3.1.9), tibble, withr, writexl

Config/testthat/edition 3

Config/Needs/website rmi-pacta/pacta.pkgdown.rmitemplate

VignetteBuilder knitr

URL https://rmi-pacta.github.io/pacta.multi.loanbook/,

https://github.com/RMI-PACTA/pacta.multi.loanbook/

LazyData true

NeedsCompilation no

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analyse

Contents

analyse	2
data_dictionary	3
initialise_default_project	3
match_loanbooks	4
prepare_abcd	5
prioritise_and_diagnose	6
	7

Index

analyse	Analyse the loan book data sets used in the PACTA for Supervisors
	analysis

Description

analyse() runs the necessary steps to analyse the matched loan books, producing both the outputs of the standard PACTA analysis and the outputs of the net aggregated alignment metric, including tables and plots. Parameters for all steps are read from a config.yml file. The function is called for its side effects and writes the prepared and diagnosed data sets in the directory specified by dir_analysis in the config.yml.

analyse() and analyze() are synonyms.

Usage

analyse(config)

analyze(config)

Arguments

config either a path to a config.yml file or a list of parameters

Value

analyse() returns NULL invisibly. The function is called for its side effects and writes the prepared and diagnosed data sets in the directory specified by dir_analysis in the config.yml.

Examples

```
## Not run:
config <- "path/to/config.yml"
analyse(config)
```

End(Not run)

Description

An overview of the output data sets generated by the package, their data types, and the definitions of the variables.

Usage

data_dictionary

Format

data_dictionary:

dataset Name of the datasetcolumn Name of the columntypeof Data type of the columndefinition Description of what the column stands forvalue Which values are allowed for the column ...

Details

For more details see the help vignette: vignette("data_dictionary", package = "pacta.multi.loanbook")

Source

internal

initialise_default_project

Initialise a project directory and its config file

Description

initialise_default_project() sets up a default project directory, including a project directory, a default config.yml configuration file, an input sub-directory, and a loanbooks sub-directory.

Usage

initialise_default_project(path = "project")

```
initialize_default_project(path = "project")
```

Arguments

path

an absolute or relative path pointing to the location you would like the project directory to be created

Value

initialise_default_project() returns NULL invisibly. The function is called for its side effects of creating a default project directory at the specified path.

Examples

```
## Not run:
project_dir <- "path/to/project"
initialise_default_project(project_dir)
```

End(Not run)

match_loanbooks

Match raw input loan books with ABCD for PACTA for Supervisors analysis

Description

match_loanbooks() runs the necessary steps to match the raw input loan books with the asset based company data (ABCD) used in the PACTA for Supervisors analysis. Specifically, it prepares matched loan books based on name matching or direct identifiers, depending on the configuration. The output matched loan books need to be manually validated for further processing. Parameters for the matching step are read from a config.yml file and follow the options available in r2dii.match::match_name. The function is called for its side effects and writes the prepared data sets to the directory specified by dir_matched_loanbooks in the config.yml.

Usage

```
match_loanbooks(config)
```

Arguments

config either a path to a config.yml file or a list of parameters

Value

match_loanbooks() returns NULL invisibly. The function is called for its side effects and writes the prepared data sets to the directory specified by dir_matched_loanbooks in the config.yml.

prepare_abcd

Examples

```
## Not run:
config <- "path/to/config.yml"
match_loanbooks(config)
```

End(Not run)

prepare_abcd

Prepare input data sets for PACTA for Supervisors analysis

Description

prepare_abcd() runs the necessary steps to prepare the input data sets for the PACTA for Supervisors analysis. Specifically it prepares the abcd_final data set by removing inactive companies if desired. And it allows preparing the ratios by which the exposures to counterparties are split along the sectors. Parameters for both steps are read from a config.yml file. The function is called for its side effects and writes the prepared data sets in the directory specified by dir_prepared_abcd in the config.yml.

Usage

```
prepare_abcd(config)
```

Arguments

config either a path to a config.yml file or a list of parameters

Value

prepare_abcd() returns NULL invisibly. The function is called for its side effects and writes the prepared data sets in the directory specified by dir_prepared_abcd in the config.yml.

Examples

```
## Not run:
config <- "path/to/config.yml"
prepare_abcd(config)
```

End(Not run)

prioritise_and_diagnose

Prioritise and diagnose the loan book data sets used in the PACTA for Supervisors analysis

Description

prioritise_and_diagnose() runs the necessary steps to prioritise the matched loan books and diagnose both the match success rate and the coverage of the real economy assets by the matched loan books. Parameters for all steps are read from a config.yml file. The function is called for its side effects and writes the prepared and diagnosed data sets in the directory specified by dir_prioritized_loanbooks_and_diagnostics in the config.yml.

prioritise_and_diagnose() and prioritize_and_diagnose() are synonyms.

Usage

```
prioritise_and_diagnose(config)
```

prioritize_and_diagnose(config)

Arguments

config either a path to a config.yml file or a list of parameters

Value

prioritise_and_diagnose() returns NULL invisibly. The function is called for its side effects and writes the prepared and diagnosed data sets in the directory specified by dir_prioritized_loanbooks_and_diagnostics in the config.yml.

Examples

```
## Not run:
config <- "path/to/config.yml"
prioritise_and_diagnose(config)
```

End(Not run)

Index

analyze (analyse), 2

data_dictionary, 3

match_loanbooks, 4