Package: logib (via r-universe)

December 21, 2024

<https://www.ebg.admin.ch/en/equal-pay-analysis-with-logib>in

Type Package

Version 0.2.0.9000

```
trainees/interns and expats are not included in the analysis).
     Employees with at least 100 employees are required by the
     Gender Equality Act to conduct an equal pay analysis. This
     package allows users to run the equal salary analysis in R,
     providing additional transparency with respect to the
     methodology and simple automation possibilities.
License GPL (>= 3)
Depends R (>= 3.1)
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.2
Imports lubridate, readxl, stats, utils
Suggests testthat
URL https://github.com/admin-ebg/logib
BugReports https://github.com/admin-ebg/logib/issues
Repository https://admin-ebg.r-universe.dev
RemoteUrl https://github.com/admin-ebg/logib
RemoteRef HEAD
RemoteSha 939f910e55391719b4ddf2566d4e3af03a4e9892
```

Title Salary Analysis by the Swiss Federal Office for Gender Equality

Description Implementation of the Swiss Confederation's standard

R. The analysis is run at company-level and the model is intended for medium-sized and large companies. It can technically be used with 50 or more employees (apprentices,

analysis model for salary analyses

2 analysis

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all_column_names

Column names

Description

List of column names used in the code, from the datalist and exportfiles in all four languages (de, fr, it, en)

Usage

Index

```
all_column_names
```

Format

An object of class list of length 3.

analysis

Run a Salary Analysis

Description

Runs a salary analysis according to the Swiss standard analysis model

Usage

```
analysis(
  data,
  reference_month,
  reference_year,
  usual_weekly_hours = NULL,
  female_spec = "F",
  male_spec = "M",
  age_spec = NULL,
  entry_date_spec = NULL
)
```

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Arguments

data a data.frame of employees as produced by read_data

reference month

an integer representing the reference month, i.e. the month for which we analyze

the salaries

reference_year an integer representing the reference year, i.e. the year for which we analyze the

salaries

usual_weekly_hours

an optional numeric representing the usual weekly working hours (missing values in weekly_hours are replaced by usual_weekly_hours; if NULL, the miss-

ing values are not replaced)

female_spec an optional string or numeric representing the way women are encoded in the

male_spec an optional string or numeric representing the way men are encoded in the data

an optional string to specify the way age is encoded in the data (NULL will try age_spec

> to automatically infer the age format, "age" implies that the age is specified as the age of a person, "birthyear" implies that the age is specified as the year of birth of a person, and "birthdate" implies that the age is specified as the date

of birth of a person)

entry_date_spec

an optional string to specify the way entry_date is encoded in the data (NULL will try to automatically infer the format, "years" implies that the entry_date is specified as the number of years for which the person has been in the company, "entry_year" implies that the entry_date is specified as the year of the entry date of the person, "entry_date" implies that the age is specified as the date of

entry of the person)

Value

object of type analysis_model with the following elements

params: The set of original parameters passed to the function

data_original: The original data passed by the user in the data parameter

data_clean: The cleaned up data which was used for the analysis

The list of errors which were found upon checking the data data errors:

results: The result of the standard analysis model

Examples

```
results <- analysis(data = datalist_example, reference_month = 1,
  reference_year = 2019, usual_weekly_hours = 40, female_spec = "F",
  male_spec = "M", age_spec = "age")
```

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build_custom_mapping Build column name mappings

Description

build_custom_mapping creates a vector of column name mappings for the user to read her or his custom dataframe

Usage

```
build_custom_mapping(data, language = "de", prompt_mapping = TRUE)
```

Arguments

data the custom dataframe for which the user wants to build a custom mapping

language a character string representing the language in which the columns will be dis-

played during the mapping prompt ("de" or "fr" or "it" or "en")

prompt_mapping a boolean indicating whether the function prompts the user for the exact map-

ping of his dataframe or whether the columns are mapped automatically by order

Details

Builds a mapping from the custom column names of a given data.frame to the variable names used in the standard analysis model. If prompt_mapping is set to TRUE, the function prompts the mapping for each column of the data.frame. If prompt_mapping is set to FALSE, the mapping is built using the order of the columns of the given data.frame.

Value

A named vector of characters, where the name indicates the column name in the original data.frame and the value indicates the column name as used by the standard analysis model.

Description

Fictional dataset containing the necessary information to run an equal pay analysis.

Usage

datalist_example

download_datalist 5

Format

```
A data frame with 318 rows and 23 variables:
personal_number personal number of the employee, alphanumeric,
age age, in years,
sex sex, 1 = \text{male}, 2 = \text{female},
years_of_service years of service, in years,
training training code, 1-8,
professional_function function / job,
level_of_requirements level of requirements code, 1-4,
professional_position professional position / hierarchy code, 1-5,
activity_rate activity rate, in percent,
paid_hours paid hours, in hours,
basic_wage basic wage, in CHF,
allowances, in CHF,
monthly_wage_13 13th monthly wage, in CHF,
special_payments special payments, in CHF,
weekly_hours weekly contractual hours, in hours,
annual_hours annual contractual hours, in hours,
population analysis population code, 1-5,
comments comments for the employee,
supplement1 additional remarks (1 of 5),
supplement2 additional remarks (2 of 5),
supplement3 additional remarks (3 of 5),
supplement4 additional remarks (4 of 5),
```

download_datalist

Download official Excel datalists

Description

Downloads an empty version of the latest official Excel datalist in the specified language to the given path.

Usage

```
download_datalist(file, language = "de")
```

supplement5 additional remarks (5 of 5)

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Arguments

file a character string representing the file path to which the downloaded datalist will

be saved.

language a character string representing the language of the datalist to be download ("de"

or "fr" or "it" or "en").

Value

None

download_example_datalist

Download official filled-in sample Excel datalists

Description

Downloads a filled-in version of the latest official Excel datalist in the specified language to the given path.

Usage

```
download_example_datalist(file, language = "de")
```

Arguments

file a character string representing the file path to which the downloaded datalist will

be saved.

language a character string representing the language of the datalist to be download ("de"

or "fr" or "it" or "en").

Value

None

read_data Create the dataframe object used for the standard analysis model

Description

Reads either a custom dataframe object or an official Excel file (datalist or data export) and transforms it to a dataframe object which can be used for the standard analysis model

Usage

```
read_data(
  data_path = NULL,
  custom_data = NULL,
  prompt_mapping = TRUE,
  language = "de"
)
```

Arguments

data_path a string indicating the path for an official Excel file, if this parameter is set to

NULL, the function reads the dataframe object provided in the parameter custom_data

instead

custom_data a dataframe which was imported by the user beforehand, if this parameter is set

to NULL, the function import the data from the path provided in the parameter

data_path instead

prompt_mapping a boolean indicating whether the function prompts the user for the exact map-

ping of his dataframe or whether the columns are mapped automatically by order. This parameter is only relevant when custom_data is not set to NULL

language a character string representing the language in which the columns will be dis-

played during the mapping prompt ("de" or "fr" or "it" or "en"). This pa-

rameter is only relevant when custom_data is not set to NULL

Details

Exactly one of data_path or custom_data must be NULL.

Value

a dataframe which can be used to compute the standard analysis model

```
summary.analysis_model
```

Summary of the Salary Analysis

Description

Summary of an estimated salary analysis object of class analysis_model

Usage

```
## S3 method for class 'analysis_model'
summary(object, ...)
```

8 transform_data

Arguments

object estimated salary analysis object of class analysis_model
... further arguments passed to or from other methods

Details

summary.analysis_model provides a short summary of the wage analysis according to the Standard Analysis Model. The summary describes the number of records used for the analysis, the Kennedy estimate of the wage difference under otherwise equal circumstances and the summary of the linear regression.

Value

Nothing

Examples

```
# Estimate standard analysis model
results <- analysis(data = datalist_example, reference_month = 1,
    reference_year = 2019, usual_weekly_hours = 40, female_spec = "F",
    male_spec = "M", age_spec = "age")
# Show summary of the salary analysis
summary(results)</pre>
```

transform_data

Transform a data.frame according to the requirements of the model

Description

Transforms specific columns of a data.frame to match the requirements of the standard analysis model.

Usage

```
transform_data(
  data,
  reference_year,
  usual_weekly_hours,
  female_spec = "F",
  male_spec = "M",
  age_spec = NULL,
  entry_date_spec = NULL)
```

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Arguments

data a dataframe object as produced by read_data which is to be transformed

reference_year a number indicating the reference year of the analysis

usual_weekly_hours

an optional numeric representing the usual weekly working hours

female_spec a string or number indicating the way females are specified in the dataset.

male_spec a string or number indicating the way males are specified in the dataset

age_spec a string indicating the age specification, can be one of NULL, "age", "birthyear",

or "date_of_birth". If this parameter is set to NULL, the function automatically

tries to infers the specification

entry_date_spec

a string indicating the entry_date specification, can be one of NULL, "years", "entry_year", or "entry_date". If this parameter is set to NULL, the function

automatically tries to infers the specification

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