## Package 'businessPlanR'

July 22, 2025

and visualize business plans. Different types of cash flows can be defined, which can then be used and tabulated to create profit and loss statements, cash flow plans, investment and depreciation schedules, loan amortization schedules, etc. The methods are designed to produce handsome tables in both PDF and HTML using 'RMarkdown' or 'Shiny'. **Depends** R (>= 4.0.0) Imports methods,kableExtra,knitr Suggests testthat,rmarkdown,shiny VignetteBuilder knitr URL https://www.c3s.cc BugReports https://github.com/C3S/businessPlanR/issues License GPL (>= 3)**Encoding UTF-8** LazyLoad yes Version 0.1-0 Date 2023-08-14 RoxygenNote 7.2.2 Collate '00\_environment.R' '01\_class\_01\_operations.R' '01\_class\_02\_transaction.R' '01\_class\_03\_revenue.R' '01\_class\_04\_expense.R' '01\_class\_05\_loan.R' '01\_class\_06\_depreciation.R' '01\_class\_07\_transaction\_plan.R' '02\_method\_barplot.R' '02\_method\_condense.R' '02\_method\_get\_set\_as.R' '02\_method\_kable\_bpR.R' '02\_method\_kbl\_by\_types.R' '02\_method\_model2df.R' '02\_method\_update\_operations.R' '02\_method\_update\_plan.R' 'businessPlanR-package.R' 'businessPlanR\_internal.R'

'calc\_staff.R' 'fin\_needs.R' 'first\_last.R' 'growth.R'

**Description** A collection of S4 classes, methods and functions to create

Type Package

Title Simple Modelling Tools for Business Plans

2 Contents

 $'model\_node.R'\ 'nice\_numbers.R'\ 'options.R'\ 'permalink2list.R'\ 'regularly.R'\ 'regularly\_delayed.R'$ 

## NeedsCompilation no

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Repository CRAN

**Date/Publication** 2023-08-15 11:20:09 UTC

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businessPlanR-package Simple Modelling Tools for Business Plans

## **Description**

A collection of S4 classes, methods and functions to create and visualize business plans. Different types of cash flows can be defined, which can then be used and tabulated to create profit and loss statements, cash flow plans, investment and depreciation schedules, loan amortization schedules, etc. The methods are designed to produce handsome tables in both PDF and HTML using 'RMarkdown' or 'Shiny'.

#### **Details**

The DESCRIPTION file:

Package: businessPlanR
Type: Package
Version: 0.1-0
Date: 2023-08-14
Depends: R (>= 4.0.0)
Encoding: UTF-8
License: GPL (>= 3)

LazyLoad: yes

URL: https://www.c3s.cc

## Author(s)

NA

Maintainer: NA

## See Also

Useful links:

- https://www.c3s.cc
- Report bugs at https://github.com/C3S/businessPlanR/issues

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barplot

Plot business plan transactions

#### **Description**

Plot business plan transactions

## Usage

#### Arguments

height An object of class operations, revenue or expense.
... Any other argument suitable for barplot().

resolution One of "month", "quarter", or "year".

types Character string naming the model types defined by set\_types to be used.

scope One of "revenue", "expense", "rev\_exp", "profit".

## Value

See barplot.

calc\_staff

Calculate the number of staff persons necessary to complete a task

## Description

Calculates two values (split by 'boom\_months') and returns both in a vector, so that there's never a shortage of staff.

condense 5

#### Usage

```
calc_staff(
  task,
  workdays = 205,
  hours = 8,
  rnd = 0.25,
  boom_months = 6,
  boom_pct = 0.5
)
```

#### **Arguments**

task The total number of hours to get done in one year.

workdays Numeric, average total working days for a staff person. 205 is the conser-

vative lower end for Germany, see https://www.deutschlandinzahlen.de/

tab/deutschland/arbeitsmarkt/arbeitszeit/arbeitstage.

hours Number of hours per working day.

rnd Round numbers up to this next fraction of a part-time job.

boom\_months Number of months with highest workload, e.g., festival summer boom\_pct Total fraction of task that needs to be done during boom\_months.

## **Details**

Set boom\_months=6 and boom\_pct=. 5 to get all hours spread evenly across the year.

## Value

A named vector with two elements, high (number of staff needed for months with higher workload) and low (number of staff needed for months with lower workload).

#### **Examples**

```
calc_staff(12328)
```

condense Condense operations objects into neat data frame

## **Description**

Uses the provided model to create a data frame from the operations object. Depending on the type of data frame requestet (i.e., default or cashflow) and the temporal resolution (month, quarter or year), various subsets of the overall data in obj are returned.

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## Usage

```
condense(
  obj,
 model = get_model(),
 resolution = c("year", "quarter", "month"),
 keep_types = TRUE,
 cashflow = FALSE,
 cf_init = 0,
 cf_names = c(begin = "Begin", end = "End"),
 years = get_period(obj, years = TRUE),
 digits = 2
)
## S4 method for signature 'operations'
condense(
 obj,
 model = get_model(),
 resolution = c("year", "quarter", "month"),
 keep_types = TRUE,
 cashflow = FALSE,
 cf_init = 0,
 cf_names = c(begin = "Begin", end = "End"),
 years = get_period(obj, years = TRUE),
 digits = 2
)
```

## Arguments

obj	An object of class operations.
model	A named list of named lists describing the stepwise accounting rules for all data in in obj.
resolution	One of "month", "quarter", or "year".
keep_types	Logical, whether the returned data frame should keep the intermediate results for each relevant type of transaction. This will add a column type to the data frame.
cashflow	Logical, whether the model describes a cashflow plan. If TRUE, calculations will start with the initial value as specified by cf_init and use the result of each period as the starting value of following periods.
cf_init	Numeric, used as the initial value for cashflow calculations if cashflow=TRUE; i.e., the first beginning cash value.
cf_names	Character vector with two entries named begin and end, used in the resulting table for beginning cash and ending cash.
years	Character (or numeric) vector defining the year(s) to be represented in the output. This is intended to be useful for splitting up quarterly or monthly output.
digits	Number of digits used for rounding values, disabled if set to NA.

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## Value

A data frame with a subset of the financial transactions of obj.

```
depreciation,-class S4 Class depreciation
```

## **Description**

This is a special case of the generic class transaction.

## Usage

```
## S4 method for signature 'depreciation'
initialize(
   .Object,
   type,
   category,
   name,
   amount,
   obsolete,
   invest_month = format(Sys.Date(), "%Y.%m"),
   method = c("linear", "writedown", "sumofyears", "doubledecline"),
   valid_types = "default",
   value
)
```

## **Arguments**

.Object	The object to initialize.
type	A character string defining the type of transaction as defined by valid_types.
category	A character string, custom category for this transaction.
name	A character string, custom name or ID for this transaction (i.e., a particular asset that was purchased).
amount	Numeric, the amount of money invested into the asset.
obsolete	Integer value defining the period (in months) over which the value of the asset diminishes to zero.
invest_month	Character string in YYYY. MM format, the month of the investment/purchase.
method	One of the following, defining the depreciation method:

- "linear": The straight line depreciation. This is currently the only implemented option.
- "writedown": The written-down value depreciation, not yet implemented.
- $\bullet$  "sumofyears": The sum-of-years depreciation, not yet implemented.
- "doubledecline": The double-declining depreciation, not yet implemented.

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valid_types	A character string, the model types defined by set_types to be used for validation. If "default", pre-defined example types are used.
value	A valid data frame to be used as the value slot directly, omitting calculation via

#### **Details**

In contrast to revenue or expense, the time range of this class of objects is defined by details of the investment as specified. Only when used as an aspect of an operations class object, this range is adjusted to fit that particular object.

#### Slots

type A character string, for valid values see valid\_types. You might use all valid types predefined for either revenue or expense, considering that you might be the depreciation giver or receiver.

category A character string, custom category for this depreciation.

name A character string, custom name or ID for this depreciation.

value Data frame containing an investment plan and allowance for depreciation balance, each month in a row named YYYY.MM. The columns are investment, depreciation, and remaining value.

valid\_types A character string, the model types defined by set\_types to be used for validation.

#### **Constructor function**

Should you need to manually generate objects of this class, the constructor function depreciation(...) can be used instead of new("depreciation", ...).

#### NA

Should you need to manually generate objects of this class, the constructor function depreciation( $\dots$ ) can be used instead of new("depreciation",  $\dots$ ).

#### **Examples**

```
depreciation_printer <- depreciation(
    type="Depreciation",
    category="Office",
    name="Printer",
    amount=100,
    obsolete=36,
    invest_month="2019.04"
)

# turn depreciation object into an expense
depreciation_as_expense_printer <- as_transaction(
    depreciation_printer,
    to="expense",
    aspect="depreciation"
)</pre>
```

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expense,-class

S4 Class expense

## Description

This is a special case of the generic class transaction.

## Usage

```
## S4 method for signature 'expense'
initialize(
   .Object,
   type,
   category,
   name,
   per_use,
   missing = c("rep", "interpol", "0"),
   due_month = NA,
   valid_types = "default",
   ...,
   .list = list()
)
```

## Arguments

.Object	The object to initialize.
type	A character string defining the type of transaction as defined by valid_types.
category	A character string, custom category for this transaction.
name	A character string, custom name or ID for this transaction.
per_use	If given, the numbers provided via (or .list) are not interpreted as the monetary value, but as number of transactions in that month, and the actual fiscal value is calculated by multiplying it with the value given here.
missing	One of "rep", "interpol", or "0". This defines how gaps are filled: If "rep", present values are repeated until the next valid value; if "interpol", missing values are interpolated using approx; if "0", missing values are set to zero.
due_month	Character vector to define months where transactions are due. This argument causes previous amounts to be cumulated and thereby postponed to the given month of a year. Combined with e.glist this makes it easier to turn monthly amounts into quarterly ones.
valid_types	A character string, the model types defined by set_types to be used for validation. If "default", pre-defined example types are used.
	Numeric values named in YYYY.MM format, defining the transaction amount for a particular month. The resulting object will automatically cover all months from the earliest to the latest among all given values.
.list	An alternative to if the values are already present as a list. If both are given, their values will be merged into one list.

fin\_needs

## **Slots**

```
type A character string, for valid values see valid_types.

category A character string, custom category for this expense.

name A character string, custom name or ID for this expense.

value Data frame containing all expenses, each month in a column named YYYY.MM.

valid_types A character string, the model types defined by set_types to be used for validation.
```

#### **Constructor function**

Should you need to manually generate objects of this class, the constructor function expense(...) can be used instead of new("expense", ...).

#### **Examples**

```
exp_2019_2021 <- expense(
   type="Goods",
   category="Merch",
   name="T-Shirts",
   "2019.03"=65,
   "2019.07"=170,
   "2020.02"=210,
   "2020.08"=312,
   "2021.01"=450,
   "2021.06"=600,
   "2021.10"=720
)
```

fin\_needs

Estimate capital requirement from cash flow

## Description

To avoid cash flow issues, this function takes a data frame as returned by condense with cashflow=TRUE to calculate the amount of financial needs per time resolution.

#### Usage

```
fin_needs(
  cashflow_df,
  resolution = c("year", "quarter", "month"),
  row_names = c("Financial needs", "Cumulative")
)
```

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## **Arguments**

cashflow\_df Data frame as returned by condense with cashflow=TRUE.

resolution One of "month", "quarter", or "year". Must be identical to the value used

with the call to condense!

row\_names Character vector of two, names for the rows of the resulting data frame. The

first represents financial need per time period (column), the second is cumulated

over all columns.

#### **Details**

Only negative values are returned, so the row sum can be used as an estimate of the overall financial demand for the given period of time.

#### Value

A data frame with two rows and columns depending on resolution and period covered by cashflow\_df.

first\_last Shortcut for lists with steady transactions.

## Description

Generates a list of two elements, first and last month of the full years range, both with the same value specified.

## Usage

```
first_last(years, value)
```

#### **Arguments**

years Integer vector, at least two elements, the range of years to cover.

value The transaction amount that is assumed to remain unchanged over all years.

#### **Details**

You can use this in combination with the .list argument of expense, revenue, and transaction.

#### Value

A list with two elements named after the first and last month of the years' range in YYYY. MM format.

## **Examples**

```
expense(
    type="Operation",
    category="Bank",
    name="Accounting",
    missing="rep",
    .list=first_last(2022:2025, value=20)
)
```

get\_revenue

Getter/setter methods for businessPlanR objects

## **Description**

These methods return the requested slots from objects of class operations, revenue, expense, transaction\_plan, loan or depreciation, or, in case of their <- counterparts, replace slots with a given value.

## Usage

```
get_revenue(
  obj,
  drop_nonyear_cols = FALSE,
  resolution = c("month", "quarter", "year"),
  only_type,
  not_type
)
## S4 method for signature 'operations'
get_revenue(
  obj,
  drop_nonyear_cols = FALSE,
  resolution = c("month", "quarter", "year"),
  only_type,
 not_type
)
get_expense(
  obj,
  drop_nonyear_cols = FALSE,
  resolution = c("month", "quarter", "year"),
  only_type,
  not_type
)
## S4 method for signature 'operations'
get_expense(
```

```
obj,
  drop_nonyear_cols = FALSE,
  resolution = c("month", "quarter", "year"),
  only_type,
 not_type
)
get_value(
 obj,
  drop_nonyear_cols = FALSE,
  resolution = c("month", "quarter", "year")
)
## S4 method for signature 'transaction_plan'
get_value(
  obj,
  drop_nonyear_cols = FALSE,
  resolution = c("month", "quarter", "year")
)
## S4 method for signature 'loan'
get_value(
 obj,
  drop_nonyear_cols = FALSE,
  resolution = c("month", "quarter", "year")
)
## S4 method for signature 'depreciation'
get_value(
 obj,
  drop_nonyear_cols = FALSE,
  resolution = c("month", "quarter", "year")
)
## S4 method for signature 'revenue'
get_value(
 obj,
  drop_nonyear_cols = FALSE,
  resolution = c("month", "quarter", "year")
)
## S4 method for signature 'expense'
get_value(
 obj,
 drop_nonyear_cols = FALSE,
  resolution = c("month", "quarter", "year")
)
```

```
get_loans(obj, as_data_frame = TRUE)
## S4 method for signature 'operations'
get_loans(obj, as_data_frame = TRUE)
get_plan(obj, type, category, name, valid_types = "default")
## S4 method for signature 'transaction_plan'
get_plan(obj, type, category, name, valid_types = "default")
get_period(obj, years = FALSE)
## S4 method for signature 'operations'
get_period(obj, years = FALSE)
## S4 method for signature 'transaction_plan'
get_period(obj, years = FALSE)
## S4 method for signature 'loan'
get_period(obj, years = FALSE)
## S4 method for signature 'depreciation'
get_period(obj, years = FALSE)
get_depreciation_plan(obj, as_data_frame = TRUE)
## S4 method for signature 'operations'
get_depreciation_plan(obj, as_data_frame = TRUE)
get_plan_type(obj)
## S4 method for signature 'transaction_plan'
get_plan_type(obj)
get_misc(obj, name)
## S4 method for signature 'operations'
get_misc(obj, name)
set_misc(obj, name) <- value</pre>
## S4 replacement method for signature 'operations'
set_misc(obj, name) <- value</pre>
list_plans(obj)
## S4 method for signature 'transaction_plan'
list_plans(obj)
```

```
get_sum(obj)
## S4 method for signature 'revenue'
get_sum(obj)
## S4 method for signature 'expense'
get_sum(obj)
as_transaction(obj, to, aspect, valid_types = "default", type)
## S4 method for signature 'loan'
as_transaction(
 obj,
  to = c("revenue", "expense"),
  aspect = c("interest", "balance_start", "principal", "total", "cumsum",
    "balance_remain"),
  valid_types = "default",
  type
)
## S4 method for signature 'depreciation'
as_transaction(
  obj,
  to = c("revenue", "expense"),
  aspect = c("investment", "depreciation", "value"),
  valid_types = "default",
  type
)
```

## **Arguments**

obj An object of class operations, revenue, expense, transaction\_plan, loan

or depreciation.

drop\_nonyear\_cols

Logical, whether to drop or keep columns specifying type, category or name or

rows.

resolution One of "month", "quarter", or "year".

only\_type Optional character vector, if given, only rows with matching type are returned.

Overrides not\_type if both are provided.

not\_type Optional character vector, if given, only rows with types not matching the vector

entries are returned.

as\_data\_frame Logical, if FALSE returns an object of class transaction\_plan instead of a data

frame.

type Character string, a valid type name for the resulting object.

category A character string, custom category for this transaction.

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name	Character or integer, specifying which element to get/set. If missing, the whole list is returned/replaced.
valid_types	A character string, the model types defined by set_types to be used for validation. If "default", pre-defined example types are used.
years	Logical, if TRUE doesn't return the period vector but a vector of all years in the period.
value	A value to assign to the object.
to	Character string, the transaction class to coerce into.
aspect	Character string, the row/column of the input objects's value data frame to use in the resulting object. All additional data are silently dropped.

## **Details**

If as\_transaction(..., aspect="balance\_start") is being called on a loan object, only the initial value (and perhaps growth instead of declining values) is used, e.g. as revenue for calculations.

## Value

Depending on the method, either a data frame or a numeric value.

growth	Growth of a numeric vector	

## Description

Calculates the differences between consecutive values in a numeric vector.

## Usage

```
growth(x, round = c("round", "ceiling", "floor"), digits = 0, init = x[1])
```

## Arguments

X	A numeric vector.
round	One of "round" (invokes round on x before calculation), "ceiling" (calling ceiling), or "floor" (calling floor instead of round, respectively).
digits	Integer, passed to round if round="round".
init	Numeric, the initial value to compare the first element of x to.

## Value

A numeric vector the same length as x.

#### **Examples**

```
growth(c(1,10,12,15,122))
```

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kable\_bpR

Format table from condensed objects

#### **Description**

This method uses the kableExtra package for table formatting.

## Usage

```
kable_bpR(
  obj,
 model = get_model(),
  resolution = c("year", "quarter", "month"),
  keep_types = TRUE,
  detailed = FALSE,
  cashflow = FALSE,
  currency = "€",
 DIY = FALSE,
  longtable_clean_cut = TRUE,
  font_size = NULL,
  latex_options = "striped",
  stripe_color = "gray!6",
  years = get_period(obj, years = TRUE),
  detail_names = c(revenue = "Revenue", expense = "Exepense"),
  detail_colors = c(color = "white", background = "grey"),
  cf_init = 0,
  cf_names = c(begin = "Begin", end = "End"),
  space = c(html = "\ ", latex = "\\,"),
 detail_width,
)
## S4 method for signature 'operations'
kable_bpR(
 obj,
 model = get_model(),
  resolution = c("year", "quarter", "month"),
  keep_types = TRUE,
  detailed = FALSE,
  cashflow = FALSE,
  currency = "€",
 DIY = FALSE,
  longtable_clean_cut = TRUE,
  font_size = NULL,
  latex_options = "striped",
  stripe_color = "gray!6",
 years = get_period(obj, years = TRUE),
```

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```
detail_names = c(revenue = "Revenue", expense = "Exepense"),
  detail_colors = c(color = "white", background = "grey"),
  cf_init = 0.
  cf_names = c(begin = "Begin", end = "End"),
  space = c(html = "\ ", latex = "\\,"),
 detail_width,
)
## S4 method for signature 'loan'
kable_bpR(
  obj,
  resolution = c("month", "quarter", "year"),
  currency = "€",
 DIY = FALSE,
  font_size = NULL,
  latex_options = "striped",
  stripe_color = "gray!6",
 loan_names = c(balance_start = "Balance start", interest = "Interest", principal =
    "Principal", total = "Total", cumsum = "Cumulated", balance_remain =
    "Balance remain"),
  space = c(html = "\&\#8239;", latex = "\\,"),
)
## S4 method for signature 'transaction_plan'
kable_bpR(
 obj,
  resolution = c("month", "quarter", "year"),
  keep_types = FALSE,
  currency = "€",
 DIY = FALSE,
  longtable_clean_cut = TRUE,
  font_size = NULL,
  latex_options = "basic",
  stripe_color = "gray!6",
 years = get_period(obj, years = TRUE),
 dep_names = c(investment = "Investment", depreciation = "Depreciation", value =
    "Value", sum = "Sum"),
 loan_names = c(balance_start = "Balance start", interest = "Interest", principal =
    "Principal", total = "Total", cumsum = "Cumulated", balance_remain =
    "Balance remain", sum = "Sum"),
  space = c(html = "\ ", latex = "\\,"),
  zeroes = c(html = "#C0C0C0", latex = "gray!25"),
)
```

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#### **Arguments**

obj An object of class operations or loan.

model A named list of named lists describing the stepwise accounting rules for all data

in in obj.

resolution One of "month", "quarter", or "year".

keep\_types Logical, whether the returned data frame should keep the intermediate results

for each relevant type of transaction. This will add a column type to the data

frame.

detailed Logical, supersedes keep\_types. If TRUE, the table includes detailed informa-

tion all the way down to types, categories, and transaction names.

cashflow Logical, whether the model describes a cash flow plan. If TRUE, calculations will

start with the initial value as specified by cf\_init and use the result of each period as the starting value of following periods. This only works if detailed=FALSE.

currency Character defining a currency symbol.

DIY Logical, if TRUE returns the kable object prior to any row collapsing, column

specs or kable styling, so you can apply all of those as you wish.

longtable\_clean\_cut

Passed to collapse\_rows.

font\_size Passed to kable\_styling.
latex\_options Passed to kable\_styling.
stripe\_color Passed to kable\_styling.

years Character (or numeric) vector defining the year(s) to be represented in the out-

put. This is intended to be useful for splitting up quarterly or monthly output.

detail\_names A named character vector with two entries, revenue and expense, defining the

global names used for the two transaction classes in the data frame if detailed=TRUE.

detail\_colors A named character vector with two entries, color and background, defining

the color scheme for position headlines (revenue and expense). Only relevant if

detailed=TRUE.

cf\_init Numeric, used as the initial value for cash flow calculations if cashflow=TRUE;

i.e., the first beginning cash value.

cf\_names Character vector with two entries named begin and end, used in the resulting

table for beginning cash and ending cash.

space Character, a space definition to put between currency and value.

detail\_width Optional vector of length 3, if given defined the width of the three categorial

columns, Type, Category, and Name.

... Additional arguments passed on to kbl.

loan\_names Like dep\_names but with seven named entries, balance\_start, interest, principal,

total, cumsum, balance\_remain, and sum, for loan plans, respectively.

dep\_names A named character vector with four entries, investment, depreciation, value,

and sum, used in table to describe the rows of each depreciation item, with sum only being used in the final set of rows showing a summary over all items.

zeroes Named character vector defining the text color to use for zero amounts, for both

LaTeX and HTML format.

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#### Value

An object of class kable.

kbl\_by\_types

Format table from collection of types of operations objects

## **Description**

This method uses the kableExtra package for table formatting.

## Usage

```
kbl_by_types(
  obj,
  types,
  resolution = c("year", "quarter", "month"),
  currency = "€",
 digits = 0,
 DIY = FALSE,
  font_size = NULL,
  latex_options = "striped",
  stripe_color = "gray!6",
 years = get_period(obj, years = TRUE),
  sum_names = c(subtotal = "Subtotal", total = "Total"),
  type_colors = c(color = "white", background = "grey"),
  space = c(html = "\ ", latex = "\\,"),
)
## S4 method for signature 'operations'
kbl_by_types(
 obj,
  types,
  resolution = c("year", "quarter", "month"),
  currency = "€",
  digits = 0,
 DIY = FALSE,
  font_size = NULL,
  latex_options = "striped",
  stripe_color = "gray!6",
 years = get_period(obj, years = TRUE),
  sum_names = c(subtotal = "Subtotal", total = "Total"),
  type_colors = c(color = "white", background = "grey"),
  space = c(html = "\ ", latex = "\\,"),
)
```

loan,-class 21

#### **Arguments**

obj An object of class operations or loan.

types A named character vector of types to fetch from obj and print in the resulting

table. Names must be the type names, their value must be one of "revenue" or "expense" so the method knows what to use in case identical type names are

defined for both.

resolution One of "month", "quarter", or "year".

currency Character defining a currency symbol.

digits Integer, round values to number of digits.

DIY Logical, if TRUE returns the kable object prior to any row packing, specs or

kable styling, so you can apply all of those as you wish.

font\_size Passed to kable\_styling.
latex\_options Passed to kable\_styling.
stripe\_color Passed to kable\_styling.

years Character (or numeric) vector defining the year(s) to be represented in the out-

put. This is intended to be useful for splitting up quarterly or monthly output.

sum\_names A named character vector with two entries, subtotal and total, to be used in

the resulting table for those values.

type\_colors A named character vector with two entries, color and background, defining the

color scheme for type headlines.

space Character, a space definition to put between currency and value.

... Additional arguments passed on to kbl.

#### Value

An object of class kable.

loan,-class S4 Class loan

#### **Description**

This is a special case of the generic class transaction.

## Usage

```
## S4 method for signature 'loan'
initialize(
   .Object,
   type,
   category,
   name,
   amount,
```

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```
period,
interest,
first_month = format(Sys.Date(), "%Y.%m"),
schedule = c("annuity", "amortization", "maturity"),
due_month = NA,
valid_types = "default",
value
)
```

#### **Arguments**

. Object The object to initialize.

type A character string defining the type of transaction as defined by valid\_types.

category A character string, custom category for this transaction.

A character string, custom name or ID for this transaction.

amount Numeric, the amount of money loaned.

period Integer, number of months to fully repay the loan.

interest Numeric, the nominal interest rate per annum (a value between 0 and 1). first\_month Character string in YYYY.MM format, defining the initial date of the loan.

schedule One of the following, defining the repayment schedule:

• "annuity": Equal rates of total repayment over period, thereby interest is relatively higher and principal payment relatively lower at the beginning.

- "amortization": Repayment of equal rates of principal payment with decreasing interest and total payments over period.
- "maturity": Repayment of the full loan amount at the end of period, until then only payment of interest.

due\_month Integer value defining the first month of principal repayment. The selected

schedule will not begin before this month, until then only interest rates are due. Beware that this is a different behaviour of this argument compared to

transaction.

valid\_types A character string, the model types defined by set\_types to be used for valida-

tion. If "default", pre-defined example types are used.

value A valid data frame to be used as the value slot directly, omitting calculation via

amount, period, interest, etc.

## Details

In contrast to revenue or expense, the time range of this class of objects is defined by details of the loan as specified. Only when used as an aspect of an operations class object, this range is adjusted to fit that particular object.

#### **Slots**

type A character string, for valid values see valid\_types. You might use all valid types predefined for either revenue or expense, considering that you might be the loan giver or receiver. model2df 23

category A character string, custom category for this loan.

name A character string, custom name or ID for this loan.

value Data frame containing an amortization schedule for the loan, each month in a row named YYYY.MM. It has a row for each month and the columns balance\_start, interest, principal, total, cumsum, and balance\_remain.

valid\_types A character string, the model types defined by set\_types to be used for validation.

#### **Constructor function**

Should you need to manually generate objects of this class, the constructor function loan(...) can be used instead of new("loan", ...).

#### NA

Should you need to manually generate objects of this class, the constructor function loan(...) can be used instead of new("loan", ...).

## **Examples**

```
loan_2019 <- loan(</pre>
    type="Interest",
    category="Bank",
    name="New office",
    amount=10000,
    period=60,
    interest=0.075.
    first_month="2019.04",
    schedule=c("amortization")
)
# turn loan object into an expense
loan_as_expense_2019 <- as_transaction(</pre>
    loan_2019,
    to="expense",
    aspect="interest"
)
```

model2df

Convert model from list to data frame

## Description

Converting a model from list format into a data frame makes it easier to work with nested subpositions, and to check the model for completeness. 24 nice\_numbers

#### Usage

```
model2df(model = get_model(), factorize = TRUE)
## S4 method for signature 'list'
model2df(model = get_model(), factorize = TRUE)
```

#### **Arguments**

model A named list describing a transaction model.

factorize Logical, whether columns not representing a transaction type should be returned

as a factor.

#### **Details**

The list provided must have named entries which form the top level of the transaction model. Values are in turn a list with optional named arguments:

- subpos A named list, nested sub-position to this level, structured like any higher level position.
- carry Name of a previous position of the same level, its value is used as the starting value of this position.
- revenue Character vecotor of valid revenue types, their values are added to the position total.
- expense Character vecotor of valid expense types, their values are subtracted from the position total.

#### Value

A data frame, representing the model structure that was defined with table\_model.

nice numbers

Format numbers in nice layout

#### **Description**

Uses format with some customized defaults. It's being called by kable\_bpR.

#### Usage

```
nice_numbers(
    x,
    prefix,
    suffix,
    digits = 0L,
    width = NULL,
    nsmall = digits,
    space = c(html = " ", latex = "\\,")
)
```

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#### **Arguments**

Х	The numeric value to format. Can be a single number, numeric vector, matrix, or data frame.
prefix	An optional symbol to prepend, ignored if missing.
suffix	An optional symbol to append, ignored if missing.
digits	See round.
width	See format.
nsmall	See format.
space	Named character vector, a space definition to put between prefix/suffix and value. Defaults to a thin space for both, LaTeX and HTML. If you use provide one character, that one is used regardless of the output environment.

#### Value

A formatted character string.

#### **Examples**

```
nice_numbers(12345.6789, suffix="€", digits=2)
```

## Description

This class is used for objects that contain all transactions of the business plan.

#### **Slots**

period A character vector defining beginning and end of the time period covered by the business plan. Values can either be a vector of two in YYYY.MM format, or a numeric vector of full fiscal years which will automatically be transformed into character.

revenue Data frame containing type, category, name, and all revenues, each month in a column named YYYY.MM. If these are not covering period exactly, missing values will be set to zero.

expense Data frame containing all expenses, data structure like the revenue slot.

loan Data frame, basically the plan slot as in transaction\_plan with plan\_type="loan". depreciation Data frame, like loan, but with plan\_type="depreciation", respectively. misc A list to keep miscellaneous data or information for documentation or re-use.

#### **Constructor function**

Should you need to manually generate objects of this class, the constructor function operations (...) can be used instead of new ("operations", ...).

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## **Examples**

```
rev_2019_2021_merch <- revenue(</pre>
   type="Sale",
   category="Merch",
   name="T-Shirts",
   "2019.01"=100,
   "2019.08"=267,
   "2020.03"=344,
   "2020.09"=549,
   "2021.02"=770,
   "2021.07"=1022,
   "2021.12"=1263
)
rev_2019_2021_rec <- revenue(</pre>
   type="Sale",
   category="Records",
   name="Albums",
   "2019.01"=220,
   "2019.08"=234,
   "2020.03"=221,
   "2020.09"=354,
   "2021.02"=276,
   "2021.07"=285,
   "2021.12"=311
)
rev_2019_2021_inv <- revenue(</pre>
   type="Invest income",
   category="Rent",
   name="Studio",
   "2019.01"=120,
   "2019.08"=234,
   "2020.03"=321,
   "2020.09"=454,
   "2021.02"=376,
   "2021.07"=385,
   "2021.12"=211
)
exp_2019_2021_merch <- expense(</pre>
   type="Goods",
   category="Merch",
   name="T-Shirts",
   "2019.01"=65,
   "2019.07"=170,
   "2020.02"=210,
   "2020.08"=312,
   "2021.01"=450,
   "2021.06"=600,
   "2021.12"=720
)
exp_2019_2021_rec <- expense(
   type="Goods",
   category="Records",
```

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```
name="Pressing",
   "2019.01"=1860,
   "2019.02"=0,
   "2020.08"=600,
   "2020.09"=0,
   "2021.12"=0
)

op_2019_2021 <- operations(
    period=c("2019.01", "2021.12") # alternative: 2019:2021
)
update_operations(op_2019_2021) <- rev_2019_2021_merch
update_operations(op_2019_2021) <- exp_2019_2021_merch
update_operations(op_2019_2021) <- rev_2019_2021_rec
update_operations(op_2019_2021) <- exp_2019_2021_rec
update_operations(op_2019_2021) <- rev_2019_2021_rec
update_operations(op_2019_2021) <- rev_2019_2021_inv</pre>
```

permalink2list

Turn a Shiny permalink into a list

#### **Description**

The Shiny package can generate permalinks of its web apps, making it possible to share individual configurations of the app with others. This function translated such a permalink into a named list, so you can use the configuration also in R code.

#### Usage

```
permalink2list(permalink, prefix = ".*\\?_inputs_&")
```

#### **Arguments**

permalink Character string, the actual URL with arguments copied from the Shiny app

as-is.

prefix Character string or regular expression, should capture everything up to the first

argument name. This is the part that will be discarded.

#### Details

When this package was written, we also wrote a Shiny web app for it but separated the actual calculations from the app's code. This allowed us to use the same functions and objects in RMarkdown. We were discussing the numbers in the web tool using permalinks, and finally transferred the calculations to the PDF version.

To transfer the configuration from the web app to the markdown document, this function discards the URL prefix and splits the arguments into a named list that behaves like the input object commonly used in Shiny apps.

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## Value

A named list with one element for each argument in permalink.

## **Examples**

```
permalink2list(
  paste0(
    "https://example.com/businessPlanR/?_inputs_&salary=50000",
    "&loan_interest=3.22&loan_period=7&loan_due=2&years=%5B%222022%22%2C%222026%22%5D"
  )
)
```

regularly

Generate list of repeating financial transactions

## Description

For all years defined, generates a list of values as defined by pa and due at the given month. The result can be used as input for the .list argument of expense, revenue, and transaction.

## Usage

```
regularly(
   years,
   pa,
   month = "01",
   last = 0,
   first = 0,
   merge = list(),
   digits = 2
)
```

## **Arguments**

years	Integer vector, the range of years to cover.
ра	A vector with values for each year. This amounts to the total sum for the respective year.
month	Character, but numeric description of a month in "MM" format when to account the values of pa. If you provide more than a single month here, e.g., quarterly payments, the amounts defined by pa are divided the number of months.
last	Defines the final entry, last month of the last year. It can be either a numeric value (taken as-is), "rep" (repeats the last value of pa), or "none" to omit adding a last month (e.g., to later merge with results of another call to this function). Only used if month is not "12".
first	Defines how to treat years if January was included in in month. This could be desired for merging, but problematic if you want to create a new transaction object. Valid values are the same as for last except "rep".

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merge Another list of values to be merged with the results, can be used for nested calls

of this function to generate more complex patterns.

digits Number of digits used for rounding when month is more than one entry.

#### Value

A list of monthly transactions named in "YYYY.MM" scheme (regularly\_delayed).

## **Examples**

```
expense(
   type="Operation",
   category="Insurance",
   name="Electronics",
   missing="0",
   .list=regularly(
      years=2021:2025,
      pa=rep(111.11, 5),
      month="01",
      last=0
   )
)
```

regularly\_delayed

Generate list of repeating financial transactions with delayed starting month

## Description

In case you only know the annual sum of transactions for given years but also that they don't begin in January of the first year, you can use the function regularly\_delayed to split the sums to be used in revenue or expense objects that acknowledge the delay. It extends regularly.

#### Usage

```
regularly_delayed(years, pa, start_month = 1)
delayed(pa, start_month = 1)
```

#### **Arguments**

years See regularly.
pa See regularly.

start\_month Integer number, the month of the first revenue/expense. All earlier monthly

transactions will be  $\boldsymbol{0}$  and the sum for the respective year divided by the number

months left for that year.

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#### **Details**

The delayed function assumes pa to be a total value for a full year, but does not distribute it evenly over the active months, but rather subtracts any amount that would have been due before start\_month.

#### Value

Either a list of monthly transactions named in "YYYY.MM" scheme (regularly\_delayed), or vector of the same length as pa (delayed).

## **Examples**

```
# say you earn 3000 each year, but payment starts in September
# calculate payment sums
delayed_2019_2021 <- delayed(
   pa=rep(3000, 3),
   start_month=9
)

# now use the result to caclulate monthly amounts
delayed_monthly_2019_2021 <- regularly_delayed(
   years=2019:2021,
   pa=delayed_2019_2021,
   start_month=9
)</pre>
```

revenue,-class

S4 Class revenue

## **Description**

This is a special case of the generic class transaction.

## Usage

```
## S4 method for signature 'revenue'
initialize(
   .Object,
   type,
   category,
   name,
   per_use,
   missing = c("rep", "interpol", "0"),
   due_month = NA,
   valid_types = "default",
   ...,
   .list = list()
)
```

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#### **Arguments**

.Object	The object to initialize.
type	A character string defining the type of transaction as defined by valid_types.
category	A character string, custom category for this transaction.
name	A character string, custom name or ID for this transaction.
per_use	If given, the numbers provided via (or .list) are not interpreted as the monetary value, but as number of transactions in that month, and the actual fiscal value is calculated by multiplying it with the value given here.
missing	One of "rep", "interpol", or "0". This defines how gaps are filled: If "rep", present values are repeated until the next valid value; if "interpol", missing values are interpolated using approx; if "0", missing values are set to zero.
due_month	Character vector to define months where transactions are due. This argument causes previous amounts to be cumulated and thereby postponed to the given month of a year. Combined with e.glist this makes it easier to turn monthly amounts into quarterly ones.
valid_types	A character string, the model types defined by set_types to be used for validation. If "default", pre-defined example types are used.
	Numeric values named in YYYY.MM format, defining the transaction amount for a particular month. The resulting object will automatically cover all months from the earliest to the latest among all given values.
.list	An alternative to if the values are already present as a list. If both are given, their values will be merged into one list.

## **Slots**

type A character string, for valid values see valid\_types.

category A character string, custom category for this revenue.

name A character string, custom name or ID for this revenue.

value Data frame containing all revenues, each month in a column named YYYY.MM.

valid\_types A character string, the model types defined by set\_types to be used for validation.

#### **Constructor function**

Should you need to manually generate objects of this class, the constructor function revenue(...) can be used instead of new("revenue", ...).

## **Examples**

```
rev_2019_2021 <- revenue(
   type="Sale",
   category="Merch",
   name="T-Shirts",
   "2019.03"=100,
   "2019.08"=267,
   "2020.03"=344,</pre>
```

set\_types

```
"2020.09"=549,
"2021.02"=770,
"2021.07"=1022,
"2021.10"=1263
```

set\_types

Define valid types of revenues and expenses

## **Description**

These functions change the globally available options of the running R session. Its values define types of transactions you want to be able to use in your business plan.

#### Usage

```
set_types(types, class = c("revenue", "expense"), name = "default")

get_types(
  name = "default",
  class = c("revenue", "expense"),
  names_only = FALSE
)

get_model()
```

#### **Arguments**

types Named list, one entry for each type. Values define the color to use in plots.

class One of "revenue" or "expense".

name Character string, giving the set of types a name. You can use this to have multiple

sets of types simultaneously in the same session.

names\_only Logical, whether the full list or only the names of defined types should be re-

turned.

#### **Details**

The getter functions return a list of default types if none have been defined so far.

#### Value

set\_types is a wrapper for options and adds/replaces a list called name to the businessPlanR option of the running session. get\_types returns the list from the businessPlanR option. get\_model just returns the internal definition of default operations model as a list.

table\_model 33

table_model	Define a model node for business plan tables	

## **Description**

Tool to define a (possibly nested) model for generating tables for our business plan. The "model" is in fact a nested list.

## Usage

```
table_model(..., valid_types, check_carry = TRUE)
model_node(carry, ..., revenue, expense)
```

## Arguments

•••	Optional named lists of nodes (table_model) or nested sub-nodes (model_node), like subsections of this section. You can use model_node recursive to define these named nodes. Just don't forget to give each a unique name.
valid_types	Optional character string, the name of the type set to use for checking if all used revenue and expense names are actually valid.
check_carry	Logical, if TRUE all node names used und the nested list will be looked up if they are referenced by carry somewhere down the line.
carry	Optional character string, the name of another already defined named list, probably at the same level. The sum of that list will then be used as the initial value for the calculation of this node.
revenue	Optional character vector defining names defined as class revenue via set_types.
expense	Optional character vector defining names defined as class expense via set_types.

## **Details**

If you define nested levels, you want to probably only want to combine this node with carry and neither revenue nor expense.

#### Value

A nested, named list.

## **Examples**

```
my_model <- table_model(
   "Basic Income"=model_node(
     revenue="Sale"
),
   "Basic Costs"=model_node(
     carry="Basic Income",
     expense=c(</pre>
```

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```
"Goods",
    "Operation"
)
),
valid_types="default",
check_carry=TRUE
)
```

transaction,-class

S4 Class transaction

## **Description**

This is a generic class used by subclasses revenue and expense.

## Usage

```
## S4 method for signature 'transaction'
initialize(
   .Object,
   type,
   category,
   name,
   per_use,
   missing = c("rep", "interpol", "0"),
   due_month = NA,
   valid_types = "default",
   ...,
   .list = list()
)
```

## Arguments

.Object	The object to initialize.
type	A character string defining the type of transaction as defined by valid_types.
category	A character string, custom category for this transaction.
name	A character string, custom name or ID for this transaction.
per_use	If given, the numbers provided via (or .list) are not interpreted as the monetary value, but as number of transactions in that month, and the actual fiscal value is calculated by multiplying it with the value given here.
missing	One of "rep", "interpol", or "0". This defines how gaps are filled: If "rep", present values are repeated until the next valid value; if "interpol", missing values are interpolated using approx; if "0", missing values are set to zero.
due_month	Character vector to define months where transactions are due. This argument causes previous amounts to be cumulated and thereby postponed to the given month of a year. Combined with e.glist this makes it easier to turn monthly amounts into quarterly ones.

transaction\_plan,-class 35

valid_types	A character string, the model types defined by set_types to be used for validation. If "default", pre-defined example types are used.
	Numeric values named in YYYY. MM format, defining the transaction amount for a particular month. The resulting object will automatically cover all months from the earliest to the latest among all given values.
.list	An alternative to if the values are already present as a list. If both are given, their values will be merged into one list.

#### Slots

type A character string, valid values are defined by the subclasses.

category A character string, custom category for this transaction.

name A character string, custom name or ID for this transaction.

value Data frame containing all transactions, each month of each year in a column named YYYY.MM. valid\_types A character string, the model types defined by set\_types to be used for validation.

#### **Constructor function**

Should you need to manually generate objects of this class, the constructor function transaction(...) can be used instead of new("transaction", ...). It uses the same arguments like the initialize() method.

You should either provide exactly one named value for each month of the full scope of the respective business plan, or at least two, representing the first and last value.

#### Missing values

How missing values are dealt with depends on the value of the missing parameter. By default (missing="rep") a given value will be repeated until a later value comes, which will then be repeated further on. That is, you can define a staring value and only have to provide updated values for months that differ from the previous value. Alternatively, missing="interpol" will interpolate missing values linearly, and missing="0" fills missing values with zeroes.

```
transaction_plan,-class

S4 Class transaction_plan
```

#### **Description**

This is a container class for multiple objects of either class depreciation or loan, similar to operations for revenues and expenses. Its main data frame stores each transaction object in multiple rows. Investment have three rows, investment, depreciation, and remaining value, while loans have six named balance\_start, interest, principal, total, cumsum, and balance\_remain, repectively. This makes it easier to create nice overview tables via kable\_bpR.

36 update\_operations<-

#### **Details**

The data frame has four meta data columns, type, category, name, and part, followed by a column for each month covered by any of the contained transaction objects. The first three columns take their values from the respective object, while the fourth, part, defines the rows as explained earlier.

#### **Slots**

plan\_type One of "depreciation" or "loan", defining which type of transactions are accumulated in the object.

plan A data frame with three rows for each depreciation or six for each loan class object added to it, e.g., via update\_plan.

#### **Constructor function**

Should you need to manually generate objects of this class, the constructor function  $transaction\_plan(...)$  can be used instead of  $new("transaction\_plan", ...)$ .

## **Examples**

```
depreciation_printer <- depreciation(</pre>
    type="Depreciation",
    category="Office",
    name="Printer",
    amount=100,
    obsolete=36,
    invest_month="2019.04"
)
depreciation_laptop <- depreciation(</pre>
    type="Depreciation",
    category="Office",
    name="Laptop",
    amount=1200,
    obsolete=36,
    invest_month="2019.02"
)
# initialize an empty plan
dep_plan <- transaction_plan()</pre>
# add your assets to the plan
update_plan(dep_plan) <- depreciation_printer</pre>
update_plan(dep_plan) <- depreciation_laptop</pre>
```

update\_operations<- Update operations objects

## Description

You can use this method to add or replace transactions to an existing object of class operations.

update\_plan<-

#### Usage

#### **Arguments**

obj An object of class operations.

cut\_to\_period Logical, whether to adjust the data of value to the period covered by obj. This

means that missing months will be added with zero values, and months that lie beyond the covered period will be dropped. This only affects objects of class

revenue and expense.

warning Logical, if TRUE shows a warning when cut\_to\_period=TRUE and months are

adjusted.

as\_transaction Optional list of vectors of arguments for value of class loan or depreciation,

as used by as\_transaction. If given, the object provided as value will also be processed as if as\_transaction was also called. This is repeated for each

vector of arguments.

value An object of either class revenue, expense, loan, depreciation, or transaction\_plan.

#### Value

An updated object of class operations.

n objects
-----------

#### Description

You can use this method to add or replace depreciation or loan class objects to/in an existing object of class transaction\_plan.

#### Usage

```
update_plan(obj) <- value
## S4 replacement method for signature 'transaction_plan'
update_plan(obj) <- value</pre>
```

## Arguments

obj An object of class transaction\_plan.
value An object of class depreciation or loan.

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## Value

An updated object of class transaction\_plan.

## **Examples**

```
depreciation_printer <- depreciation(</pre>
    type="Depreciation",
    category="Office",
    name="Printer",
    amount=100,
    obsolete=36,
    invest_month="2019.04"
)
depreciation_laptop <- depreciation(</pre>
    type="Depreciation",
    category="Office",
    name="Laptop",
    amount=1200,
    obsolete=36,
    invest_month="2019.02"
)
# initialize an empty plan
dep_plan <- transaction_plan()</pre>
# add your assets to the plan
update_plan(dep_plan) <- depreciation_printer</pre>
update_plan(dep_plan) <- depreciation_laptop</pre>
```

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