

# Package ‘cre.dcf’

May 8, 2026

**Title** Discounted Cash Flow Tools for Commercial Real Estate

**Version** 0.0.5

**Date** 2026-04-10

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**Description** Provides 'R' utilities to build unlevered and levered discounted cash flow (DCF) tables for commercial real estate (CRE) assets. Functions generate bullet and amortising debt schedules, compute credit metrics such as debt service coverage ratios (DSCR), debt yield ratios, and forward loan-to-value ratios (LTV), and expose an explicit property-level operating chain from gross effective income (GEI) to net operating income (NOI) and property before-tax cash flow (PBTCF). The toolkit supports end-to-end scenario execution from a YAML (YAML Ain't Markup Language) configuration file parsed with 'yaml', includes helpers for effective rent, constrained loan underwriting, and simplified SPV-level tax simulations, and ships reproducible vignettes for methodological and applied use cases.

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**Encoding** UTF-8

**Language** en

**Depends** R (>= 4.1)

**Imports** checkmate, dplyr, magrittr, purrr, stats, tibble, utils, yaml

**Suggests** ggplot2, knitr, readr, rmarkdown, scales, testthat (>= 3.0.0), tidyr

**Config/testthat/edition** 3

**VignetteBuilder** knitr

**RoxygenNote** 7.3.3

**LazyData** true

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2026-04-10 11:00:27 UTC

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add_credit_ratios	<i>Add credit ratios for debt service, interest cover, debt yield, and forward loan-to-value</i>
-------------------	--

---

## Description

Align a project cash-flow table with a debt schedule and compute standard credit ratios for each period:

- debt service coverage ratio (DSCR),
- interest cover ratio (ICR),
- initial and current debt yield,
- forward loan-to-value (LTV) based on next-period NOI.

Optionally, simple covenant flags are added when threshold values are supplied.

**Usage**

```
add_credit_ratios(
  cf_tab,
  debt_sched,
  exit_yield,
  covenants = NULL,
  dscr_basis = c("noi", "gei", "cfads"),
  cfads_ti_lc = NULL,
  ignore_balloon_in_min = FALSE,
  maturity_year = NULL
)
```

**Arguments**

cf_tab	A data.frame or tibble of project cash flows over years 0..N, typically the output of dcf_calculate() or cf_make_full_table(). It must at least contain a year column and either net_operating_income or gei. When available, the following columns are used: opex, cf_pre_debt, capex_recur, leasing_costs, loan_init.
debt_sched	A data.frame or tibble representing the debt schedule, typically the output of debt_built_schedule(). It must contain year, payment, interest, and outstanding_debt, and may also include debt_draw and loan_init.
exit_yield	Numeric scalar; exit yield (in decimal form, for example 0.05) used to compute forward values as NOI_next / exit_yield.
covenants	Optional list with elements dscr_min, ltv_max and/or debt_yield_min. When supplied, the function adds simple covenant indicators to the output table.
dscr_basis	Character string specifying the numerator used for DSCR. One of "noi", "gei" or "cfads". The default is "noi".
cfads_ti_lc	Optional object used to construct a CFADS adjustment for tenant-improvement or leasing-cost allowances. If a list, the element annual_allowance (numeric scalar or vector) is subtracted from NOI. If a function, it is called as cfads_ti_lc(cf_tab) and the returned numeric vector is subtracted from NOI.
ignore_balloon_in_min	Logical scalar. If TRUE and maturity_year is not NULL, the attribute "min_dscr_pre_maturity" is attached to the result and stores the minimum DSCR computed only over years 1 to maturity_year - 1, ignoring any balloon repayment at maturity.
maturity_year	Optional integer scalar giving the contractual maturity year of the facility. Periods with year > maturity_year are treated as post-maturity (no outstanding debt, no payment, no interest). This parameter is required when ignore_balloon_in_min = TRUE.

**Value**

A tibble equal to cf\_tab with the following additional columns:

- gei, noi (created if missing),
- payment, interest, outstanding\_debt,

- noi\_fwd, value\_forward,
- dscr, interest\_cover\_ratio,
- debt\_yield\_init, debt\_yield\_current,
- ltv\_forward,
- covenant indicators when covenants is supplied.

When ignore\_balloon\_in\_min = TRUE and maturity\_year is provided, the object also carries an attribute "min\_dscr\_pre\_maturity" containing the minimum DSCR before maturity.

### Examples

```
cf_tab <- data.frame(
  year = 0:3,
  gei = c(0, 120, 123, 126),
  opex = c(0, 40, 41, 42),
  loan_init = c(2000, NA, NA, NA)
)

debt_sched <- data.frame(
  year = 0:3,
  payment = c(0, 150, 150, 2150),
  interest = c(0, 100, 95, 90),
  outstanding_debt = c(2000, 2000, 1950, 1900),
  debt_draw = c(2000, 0, 0, 0)
)

out <- add_credit_ratios(
  cf_tab = cf_tab,
  debt_sched = debt_sched,
  exit_yield = 0.05,
  covenants = list(dscr_min = 1.10, ltv_max = 0.70)
)

out
```

---

analyze\_deal

*Analyze a simplified CRE deal*

---

### Description

Analyze a simplified CRE deal

### Usage

```
analyze_deal(deal, debt_type = NULL)
```

**Arguments**

deal                    Object returned by `deal_spec()`.  
 debt\_type            Optional debt override passed to `run_case()`.

**Value**

An object of class `cre_deal_result`.

---

asset_snapshot	<i>Summarize a simplified asset in one row</i>
----------------	--

---

**Description**

Summarize a simplified asset in one row

**Usage**

`asset_snapshot(x)`

**Arguments**

x                      Object returned by `deal_spec()`, `analyze_deal()`, or `run_case()`.

**Value**

A tibble with one row of asset, income, and financing assumptions.

---

as_rate	<i>Rate conversion (decimal vs bps)</i>
---------	---

---

**Description**

Rate conversion (decimal vs bps)

**Usage**

`as_rate(dec = NULL, bps = NULL)`

**Arguments**

dec                    numeric(1). Decimal rate.  
 bps                    numeric(1). Basis points.

**Value**

numeric(1) as decimal.

---

`as_yaml`*Serialize a validated configuration list to YAML*

---

## Description

Validates a configuration list against the package grammar using `cfg_validate()` and serializes it to a YAML file on disk. This helper is intended for reproducibility and interoperability, allowing a fully specified in-memory configuration to be persisted and reused in subsequent runs or edited manually by users.

Validates `config` and writes it to `path` as 'YAML'.

## Usage

```
as_yaml(config, path)
```

```
as_yaml(config, path)
```

## Arguments

<code>config</code>	List specification following the package grammar.
<code>path</code>	Output file path (for example "case.yml").

## Details

The function performs validation before writing to disk. If validation fails, an error is raised and no file is written. The YAML output is a direct serialization of the validated configuration list and therefore preserves all fields, including nested structures.

## Value

The input path, returned invisibly, to allow use in pipelines.

The input path, invisibly.

## Examples

```
tmp <- tempfile(fileext = ".yaml")
cfg <- dcf_spec_template()
cfg$entry_yield <- 0.06
as_yaml(cfg, tmp)
stopifnot(file.exists(tmp))

cfg <- dcf_spec_template()
cfg$entry_yield <- 0.06
tmp <- tempfile(fileext = ".yaml")
as_yaml(cfg, tmp)
stopifnot(file.exists(tmp))
unlink(tmp)
```

---

build_lease_table	<i>Stylised rent table (lease cash-flow)</i>
-------------------	--

---

**Description**

Builds a minimal year-noi table for n\_years with optionally vectorised vacancy rates.

**Usage**

```
build_lease_table(rent_signed, surface_m2, n_years, vac_rate_vec = 0)
```

**Arguments**

rent_signed	numeric. Face rent (€/m <sup>2</sup> /year) (scalar or vector).
surface_m2	numeric. Floor area (m <sup>2</sup> ) (scalar or vector).
n_years	integer(1). Number of years.
vac_rate_vec	numeric. Vacancy (scalar or vector), recycled to n_years.

**Value**

tibble(year, noi).

**Examples**

```
build_lease_table(400, 2500, n_years = 5, vac_rate_vec = c(0, .05, .1))
```

---

cfg_explain	<i>Explain effective parameters after normalization</i>
-------------	---

---

**Description**

Produces a compact tibble that reports selected effective inputs used by the engine after validation and normalization (see `cfg_normalize()`).

**Usage**

```
cfg_explain(config)
```

**Arguments**

config	List configuration (not a file path).
--------	---------------------------------------

**Value**

A tibble with selected effective parameters and derived values.

**Examples**

```
cfg <- dcf_spec_template()
cfg$acq_price_ht <- 1e6
ex <- cfg_explain(cfg)
str(ex)
```

---

`cfg_missing`*Report missing or inconsistent fields in a config list*

---

**Description**

Runs lightweight checks aligned with `cfg_validate()` and returns a table of issues, if any. This is a convenience wrapper for user-facing checks; it does not replace `cfg_validate()`.

**Usage**

```
cfg_missing(config)
```

**Arguments**

`config` List configuration to inspect.

**Value**

A tibble with columns `field`, `problem`, `hint`, or an empty tibble if no issues are detected.

**Examples**

```
tib <- cfg_missing(list())
tib
```

---

`cfg_normalize`*Normalize YAML into Discounted Cash Flow (DCF) and debt parameters*

---

**Description**

Converts a raw YAML configuration into a set of scalars and vectors directly usable by `dcf_calculate()` and `debt_built_schedule()`.

**Usage**

```
cfg_normalize(cfg)
```

**Arguments**

cfg                    list parsed from YAML (raw, not yet normalized).

**Value**

list including in particular:

- disc\_rate, exit\_yield, exit\_cost,
- acq\_price\_ht, acq\_price\_di,
- ltv\_init, rate\_annual, maturity, type,
- arrangement\_fee\_pct, capitalized\_fees,
- noi\_vec, opex\_vec, capex\_vec (vectors of length N).

---

<code>cfg_validate</code>	<i>Validate YAML configuration structure</i>
---------------------------	--

---

**Description**

Validate YAML configuration structure

**Usage**

`cfg_validate(cfg)`

**Arguments**

cfg                    list returned by `dcf_read_config()`.

**Value**

cfg invisibly (or error if invalid).

---

<code>cf_compute_levered</code>	<i>Equity cash flows and metrics in the presence of debt</i>
---------------------------------	--

---

**Description**

Computes equity cash flows over  $t = 0..N$  from an unlevered Discounted Cash Flow (DCF) and an annual debt schedule, then derives equity IRR and equity NPV. The convention is that `free_cash_flow` includes the acquisition at  $t = 0$  as a negative flow and includes operating free cash flows for  $t \geq 1$ . Sale proceeds are booked at  $t = N$  via `sale_proceeds`.

**Usage**

`cf_compute_levered(dcf_res, debt_sched, cfg)`

**Arguments**

dcf_res	list. Result of dcf_calculate(). Must contain: <ul style="list-style-type: none"> <li>• inputs with at least acq_price, disc_rate, exit_yield,</li> <li>• cashflows with at least year, free_cash_flow, sale_proceeds, net_operating_income.</li> </ul>
debt_sched	data.frame or tibble. Debt schedule (output of debt_built_schedule()). Minimal columns: year, payment, interest, amortization, outstanding_debt. Years must be compatible with dcf_res\$cashflows\$year.
cfg	list. Financing parameters. Must contain ltv_init. Optional: arrangement_fee_pct (default 0) and capitalized_fees (default TRUE).

**Value**

A list with:

- equity\_cf: numeric vector of equity cash flows,
- metrics: list with irr\_equity, npv\_equity, equity\_0, loan\_draw\_0,
- full: dcf\_res\$cashflows enriched by add\_credit\_ratios().

**Examples**

```
dcf <- dcf_calculate(
  acq_price = 1e7, entry_yield = 0.05, exit_yield = 0.055,
  horizon_years = 10, disc_rate = 0.07
)
sch <- debt_built_schedule(
  principal = 6e6, rate_annual = 0.045, maturity = 5, type = "bullet"
)
out <- cf_compute_levered(
  dcf_res = dcf,
  debt_sched = sch,
  cfg = list(ltv_init = 0.6, arrangement_fee_pct = 0, capitalized_fees = TRUE)
)
stopifnot(is.numeric(out$metrics$irr_equity) || is.na(out$metrics$irr_equity))
stopifnot(is.numeric(out$equity_cf))
```

---

cf\_make\_full\_table      *Assemble the full cash-flow table (discounted cash flow and debt)*

---

**Description**

Builds an annual table by merging operating cash flows from a discounted cash flow model with a debt schedule; standardises gross effective income (GEI) and net operating income (NOI), computes post-debt cash flows, the equity cash flow, and discounted equity cash flows. Enforces a minimal contract on expected columns on both inputs.

**Usage**

```
cf_make_full_table(dcf, schedule)
```

**Arguments**

- dcf** A list containing at least an element cashflows (data.frame or tibble) with one row per year and the following columns:
- year (integer, 0 = acquisition date),
  - net\_operating\_income (numeric),
  - capex (numeric, optional),
  - free\_cash\_flow (numeric, pre-debt cash flow),
  - sale\_proceeds (numeric, sale proceeds in the exit year, 0 otherwise),
  - discount\_factor (numeric, strictly positive discount factor).
- If gei or noi are missing, they are derived according to the convention:  $gei := net\_operating\_income$  and  $noi := gei - opex$ . If opex is missing, it is set to 0.
- schedule** A data.frame or tibble of the debt schedule with one row per year and the required columns:
- year (integer, aligned with dcf\$cashflows\$year),
  - debt\_draw (numeric, drawdown; typically positive at year == 0),
  - interest (numeric),
  - amortization (numeric),
  - payment (numeric, debt service = interest + amortization; must be 0 at year == 0),
  - arrangement\_fee (numeric, upfront or recurring fees),
  - outstanding\_debt (numeric, end-of-period outstanding balance).

**Details**

Invariants and checks:

- Stop if required columns are missing on the Discounted Cash Flow (DCF) or the debt side.
- Stop if  $payment[year == 0] != 0$ .
- Warn if  $debt\_draw[year == 0] <= 0$ .

**Value**

A merged tibble (join on year) containing:

- all input columns from the Discounted Cash Flow (DCF) and the debt schedule,
- df (alias of discount\_factor),
- cf\_pre\_debt (= free\_cash\_flow),
- cf\_post\_debt (= free\_cash\_flow - payment - arrangement\_fee + debt\_draw),
- equity\_flow (= cf\_post\_debt; sale proceeds are already embedded in free\_cash\_flow at the exit year),
- equity\_disc (= equity\_flow / df).

**Examples**

```

cf <- tibble::tibble(
  year = 0:2,
  net_operating_income = c(NA, 120, 124),
  opex = c(0, 20, 21),
  capex = c(0, 5, 5),
  free_cash_flow = c(-100, 95, 98),
  sale_proceeds = c(0, 0, 150),
  discount_factor = c(1, 1.05, 1.1025)
)
dcf <- list(cashflows = cf)

schedule <- tibble::tibble(
  year = 0:2,
  debt_draw = c(60, 0, 0),
  interest = c(0, 3, 2),
  amortization = c(0, 10, 50),
  payment = interest + amortization,
  arrangement_fee = c(0.6, 0, 0),
  outstanding_debt = c(60, 50, 0)
)

res <- cf_make_full_table(dcf, schedule)
res

```

---

```
compare_financing_scenarios
```

*Compare three financing structures on a common Discounted Cash Flow (DCF) base*

---

**Description**

Build and compare three financing setups for a given unlevered DCF:

- an all-equity case,
- a bullet debt structure,
- an amortizing debt structure.

All three scenarios share the same acquisition base, interest rate, maturity and target LTV. The function returns a summary table of key investment and credit metrics, together with detailed objects for each scenario.

**Usage**

```

compare_financing_scenarios(
  dcf_res,
  acq_price,

```

```

    ltv,
    rate,
    maturity,
    arrangement_fee_pct = 0,
    capitalized_fees = FALSE,
    covenants = list(dscr_min = 1.25, ltv_max = 0.65)
  )

```

### Arguments

dcf_res	List; result of dcf_calculate() for the unlevered project. It is assumed to contain the cash-flow table and the input exit yield in dcf_res\$inputs\$exit_yield.
acq_price	Numeric scalar; acquisition base consistent with the pricing convention used in dcf_res (for example HT, DI or value).
ltv	Numeric scalar in [0, 1); target loan-to-value ratio at origination.
rate	Numeric scalar in [0, 1]; annual interest rate used to build the debt schedules.
maturity	Integer scalar greater than or equal to 1; debt maturity in years.
arrangement_fee_pct	Numeric scalar in [0, 1]; arrangement fee rate applied to the initial principal.
capitalized_fees	Logical scalar; whether arrangement fees are capitalized into the initial draw-down.
covenants	Optional list of covenant thresholds, for example list(dscr_min = 1.25, ltv_max = 0.65). These values are passed to add_credit_ratios() when computing credit ratios.

### Value

A list with two components:

summary	A tibble that summarizes, for the all-equity, bullet and amortizing cases, the main valuation metrics (IRR, NPV) and selected credit indicators (for example minimum DSCR and maximum forward LTV).
details	A named list with one element per scenario. Each element contains the debt schedule (schedule), the full joined project and debt cash-flow table (full), the credit-ratio table (ratios), and the leveraged metrics object (metrics).

---

compute\_equity\_invest *Compute equity invested at t0 (acquisition costs already included in acq\_price)*

---

### Description

Compute equity invested at t0 (acquisition costs already included in acq\_price)

**Usage**

```
compute_equity_invest(
  acq_price,
  ltv_init,
  arrangement_fee_pct = 0,
  capitalized_fees = TRUE
)
```

**Arguments**

acq\_price            All-in acquisition price (basis for financing).  
 ltv\_init            Initial LTV (0–1).  
 arrangement\_fee\_pct  
                     Arrangement fee rate (0–1).  
 capitalized\_fees  
                     TRUE if fees are capitalized into the loan principal.

**Value**

A list with: equity\_0, loan\_draw\_0, fees\_init, fees\_cap.

---

```
compute_leveraged_metrics
```

*Levered summary (equity cash flows and equity metrics)*

---

**Description**

Builds equity cash flows from a Discounted Cash Flow (DCF) table and a standardised debt schedule.

**Usage**

```
compute_leveraged_metrics(dcf_res, debt_sched, equity_invest)
```

**Arguments**

dcf\_res            list. Output of dcf\_calculate().  
 debt\_sched        data.frame. Output of debt\_built\_schedule() (0...N).  
 equity\_invest    numeric(1). Equity contribution at  $t = 0$  (positive).

**Value**

list containing irr\_equity, npv\_equity, cashflows (levered table), and a reminder of the project-level metrics.

---

compute\_noi\_y1      *Quick computation of year-1 NOI*

---

**Description**

Quick computation of year-1 NOI

**Usage**

```
compute_noi_y1(rent_signed, lettable_area, vac_rate = 0)
```

**Arguments**

rent\_signed      numeric(1). Face rent (€/m<sup>2</sup>/year).  
 lettable\_area    numeric(1). Lettable area (m<sup>2</sup>).  
 vac\_rate        numeric(1) in [0, 1). Average vacancy rate.

**Value**

numeric(1)  $NOI_{y1}$  rounded to cents.

**Examples**

```
compute_noi_y1(400, 2500, vac_rate = 0.05)
```

---

compute\_unleveraged\_metrics  
                                  *Unlevered summary (project metrics)*

---

**Description**

Derives project-level metrics from the standard DCF table.

**Usage**

```
compute_unleveraged_metrics(dcf_res)
```

**Arguments**

dcf\_res            list. Output of dcf\_calculate().

**Value**

list containing irr\_project, npv\_project, irr\_equity, npv\_equity, and cashflows.

---

cre\_glossary

*Glossary of CRE finance and modelling terms*


---

### Description

Bilingual glossary (English/French) of the main commercial real estate finance and discounted cash-flow modelling terms used in the package. Definitions are intended to be short, operational and consistent with the usage in vignettes and function documentation.

### Usage

```
cre_glossary
```

### Format

A tibble with one row per term and the following columns:

**term\_id** Short, unique identifier used internally (e.g. "irr", "dscr").

**term\_en** Canonical English label.

**term\_fr** Canonical French label.

**definition\_en** Operational English definition (2–4 lines).

**definition\_fr** Operational French definition (2–4 lines).

**category** High-level category (e.g. "discounted\_cash\_flow", "debt\_metrics", "portfolio", "leasing").

**subcategory** Optional subcategory (e.g. "return", "risk", "covenant").

**see\_also** Comma-separated list of related term\_id values.

### See Also

Vignette `vignette("glossary", package = "cre.dcf")`

---

dcf\_add\_noi\_columns

*Explicitly standardise GEI and NOI columns in a Discounted Cash Flow (DCF) cash-flow table*


---

### Description

Guarantees the presence of numeric columns `gei` and `noi` in a cash-flow table, to make explicit the income base used for the unlevered project IRR. In this package, `gei` denotes gross effective income (after vacancy and rent-free effects) and `noi` is computed as `gei - opex`.

The input may provide `gei` directly, or a legacy column `net_operating_income` which is interpreted here as `gei` (compatibility with earlier pipelines).

**Usage**

```
dcf_add_noi_columns(cf_tab)
```

**Arguments**

`cf_tab` `data.frame`/`tibble` Cash-flow table for periods 0..N, typically produced by `dcf_calculate()`.  
Required columns: `opex` and either `gei` or `net_operating_income`.

**Value**

A `tibble` with guaranteed numeric columns `gei`, `noi`, and `pbtcf`. Existing `noi` or `pbtcf` are preserved when present, but a warning is emitted if they differ from the implied identities beyond a small tolerance.

**Examples**

```
# Minimal example with a legacy column name (net_operating_income interpreted as GEI)
cf_tab <- tibble::tibble(
  year = 0:2,
  net_operating_income = c(0, 120, 124),
  opex = c(0, 20, 21)
)
dcf_add_noi_columns(cf_tab)

# Example where GEI is provided explicitly and NOI is already present
cf_tab2 <- tibble::tibble(
  year = 0:2,
  gei = c(0, 120, 124),
  opex = c(0, 20, 21),
  noi = c(0, 100, 103)
)
dcf_add_noi_columns(cf_tab2)
```

---

<code>dcf_calculate</code>	<i>Unlevered discounted cash flow model for a commercial real estate asset</i>
----------------------------	--

---

**Description**

Builds an indexed annual pro forma over years 0..N, a terminal value, and unlevered valuation metrics including net present value (NPV) and internal rate of return (IRR) for a directly held commercial real estate (CRE) asset, without debt. The annual operating chain is made explicit through gross effective income (GEI), net operating income (NOI), and property before-tax cash flow (PBTCF).

**Usage**

```

dcf_calculate(
  acq_price,
  entry_yield,
  exit_yield,
  horizon_years,
  disc_rate,
  exit_cost = 0,
  capex = 0,
  index_rent = 0,
  vacancy = 0,
  opex = 0,
  noi = NULL,
  terminal_growth = NULL
)

```

**Arguments**

acq_price	Numeric scalar. Acquisition price (net of tax or all-in, depending on the chosen convention).
entry_yield	Numeric scalar in $[0, 1]$ . Entry yield; in top-down mode, $\text{NOI}[1] = \text{entry\_yield} * \text{acq\_price}$ .
exit_yield	Numeric scalar in $(0, 1]$ . Exit yield.
horizon_years	Integer scalar greater than or equal to 1. Projection horizon N in years.
disc_rate	Numeric scalar in $(0, 1]$ . Discount rate.
exit_cost	Numeric scalar in $[0, 1)$ . Exit cost as a fraction of the sale price. Default is 0.
capex	Numeric scalar or numeric vector of length N. Capital expenditure per year. Default is 0.
index_rent	Numeric scalar or numeric vector of length N. Annual rent indexation rate. Used only in top-down mode. Default is 0.
vacancy	Numeric scalar or numeric vector of length N in $[0, 1)$ . Average annual vacancy. Used only in top-down mode. Default is 0.
opex	Numeric scalar or numeric vector of length N. Operating expenses (non-recoverable). Default is 0.
noi	Numeric scalar or numeric vector of length N, optional. Exogenous operating income path (for example computed from leases). When non-NULL, it replaces the internal income calculation and is treated as the NOI path from which explicit <code>gei</code> , <code>noi</code> , and <code>pbtcf</code> columns are derived.
terminal_growth	Optional numeric scalar. Growth rate used to forwardize the stabilised terminal NOI by one year for resale valuation. When NULL, the function infers a conservative growth rate from the latest clean NOI observations, falling back to zero when no robust inference is available.

## Details

Time convention: year = 0 . . N. The acquisition is booked at year = 0 in free\_cash\_flow as a negative cash flow equal to the acquisition price, and the sale is booked only at year = N in sale\_proceeds. The project NPV corresponds to the sum of discounted\_cash\_flow.

Two construction modes are available for the NOI path:

- **Top-down mode** (default): when noi is NULL, the NOI path is derived from the entry yield and acquisition price:  $\text{NOI}[1] = \text{entry\_yield} * \text{acq\_price}$ , then indexed with index\_rent and adjusted by vacancy. In this mode, gei is reconstructed as noi + opex so that the cap-rate convention remains anchored on NOI1, which is the textbook convention used in direct capitalization and terminal-value estimation.
- **Bottom-up mode**: when noi is supplied (scalar or vector), it is recycled to length N and used as the NOI[1 . . N] path. In this case, entry\_yield, index\_rent, and vacancy are not used to recompute NOI.

## Value

A list with:

- inputs: list of main assumptions,
- cashflows: tibble 0..N with standardised columns,
- npv: project net present value (NPV),
- irr\_project: project internal rate of return (IRR), unlevered.

## Examples

```
res <- dcf_calculate(
  acq_price = 1000,
  entry_yield = 0.06,
  exit_yield = 0.055,
  horizon_years = 3,
  disc_rate = 0.08,
  capex = c(5, 5, 0),
  index_rent = c(0.01, 0.01, 0.01),
  vacancy = c(0.05, 0.05, 0),
  opex = c(10, 10, 10)
)
res$npv
res$irr_project
head(res$cashflows)
```

---

dcf_read_config	<i>Read a configuration YAML</i>
-----------------	----------------------------------

---

**Description**

Read a configuration YAML

**Usage**

```
dcf_read_config(  
  config_file = system.file("extdata", "preset_default.yml", package = "cre.dcf")  
)
```

**Arguments**

config\_file path; default to inst/extdata/config.yml in the package.

**Value**

list

---

dcf_spec_template	<i>Minimal specification template for a Discounted Cash Flow (DCF) case</i>
-------------------	---

---

**Description**

Returns a ready-to-edit list that matches the package's YAML grammar. Use this for interactive prototyping or to generate a YAML file.

**Usage**

```
dcf_spec_template()
```

**Value**

A named list with all required top-level keys and sane defaults.

**Examples**

```
cfg <- dcf_spec_template()  
str(cfg, max.level = 1)
```

---

`dcf_write_yaml_template`*Write a commented YAML template for users to edit*

---

**Description**

Creates a 'YAML' file on disk from `dcf_spec_template()`, suitable for manual editing.

**Usage**

```
dcf_write_yaml_template(path)
```

**Arguments**

`path` File path where to write the 'YAML' file (for example "my\_case.yml").

**Value**

The input path, invisibly.

**Examples**

```
tmp <- tempfile(fileext = ".yaml")
dcf_write_yaml_template(tmp)
stopifnot(file.exists(tmp))
unlink(tmp)
```

---

`deal_cashflows`*Extract standard cash-flow tables from a deal result*

---

**Description**

Extract standard cash-flow tables from a deal result

**Usage**

```
deal_cashflows(
  x,
  view = c("full", "operating", "all_equity", "leveraged", "comparison")
)
```

**Arguments**

`x` Object returned by `analyze_deal()` or `run_case()`.  
`view` One of "full", "operating", "all\_equity", "leveraged", or "comparison".

**Value**

A data.frame or tibble.

---

deal_spec	<i>Define a simplified CRE deal specification</i>
-----------	---

---

**Description**

Builds a beginner-friendly deal object that can be analyzed with [analyze\\_deal\(\)](#). Exactly one income mode must be provided:

- entry\_yield,
- noi\_y1,
- rent\_sqm + area\_sqm,
- lease\_roll.

**Usage**

```
deal_spec(
  price,
  horizon_years = 10L,
  entry_yield = NULL,
  noi_y1 = NULL,
  rent_sqm = NULL,
  area_sqm = NULL,
  lease_roll = NULL,
  vacancy_rate = 0,
  opex_sqm = 0,
  purchase_year = as.integer(format(Sys.Date(), "%Y")),
  index_rate = 0.02,
  acq_cost_rate = 0.06,
  discount_rate = 0.08,
  capex = 0,
  exit_yield_spread_bps = 0,
  exit_cost = 0.015,
  debt = debt_terms()
)
```

**Arguments**

price	Numeric scalar greater than 0. All-in acquisition price (price_di) used by the simplified API.
horizon_years	Integer scalar greater than or equal to 1.
entry_yield	Optional numeric scalar in (0, 1]. Entry yield for the top-down mode.
noi_y1	Optional numeric scalar greater than 0. Year-1 NOI.

rent_sqm	Optional numeric scalar greater than or equal to 0. Annual rent per sqm.
area_sqm	Optional numeric scalar greater than 0. Lettable area in sqm.
lease_roll	Optional object returned by <code>lease_roll()</code> . Use this mode to describe several units and lease events without writing YAML manually.
vacancy_rate	Numeric scalar in $[0, 1)$ . Used only in the rent/surface mode.
opex_sqm	Numeric scalar greater than or equal to 0. Used only in the rent/surface and lease-roll modes.
purchase_year	Integer scalar. Defaults to the current year.
index_rate	Numeric scalar in $[0, 1]$ . Annual growth/indexation.
acq_cost_rate	Numeric scalar in $[0, 1)$ . Acquisition cost rate.
discount_rate	Numeric scalar in $[0, 1]$ . Discount rate mapped to the "risk_premium" engine block.
capex	Numeric scalar or numeric vector of length horizon_years.
exit_yield_spread_bps	Numeric scalar. Exit-yield spread in basis points.
exit_cost	Numeric scalar in $[0, 1)$ . Exit cost rate.
debt	Object returned by <code>debt_terms()</code> .

**Value**

An object of class `cre_deal_spec`.

---

deal_to_config	<i>Convert a simplified deal into an engine configuration</i>
----------------	---

---

**Description**

Convert a simplified deal into an engine configuration

**Usage**

```
deal_to_config(deal)
```

**Arguments**

deal            Object returned by `deal_spec()`.

**Value**

A configuration list compatible with `run_case()`.

---

 debt\_built\_schedule *Debt schedule for bullet and amortising loans*


---

### Description

Creates an annual schedule indexed from 0..maturity with an initial draw at year = 0, interest, amortisation, total payment, and end-of-year outstanding balance. The convention is no payment at year = 0. For both loan types, the outstanding principal is 0 at maturity up to rounding.

### Usage

```
debt_built_schedule(
  principal,
  rate_annual,
  maturity,
  type = c("amort", "bullet"),
  extra_amort_pct = 0,
  arrangement_fee_pct = 0
)
```

### Arguments

principal	Numeric scalar. Amount borrowed at year = 0 (greater than or equal to 0).
rate_annual	Numeric scalar in [0, 1]. Annual nominal interest rate.
maturity	Integer scalar greater than or equal to 1. Duration in years; returned years are 0..maturity.
type	Character scalar. Either "amort" (constant payment) or "bullet".
extra_amort_pct	Numeric scalar in [0, 1]. Additional annual amortisation rate (used only for "bullet").
arrangement_fee_pct	Numeric scalar in [0, 1]. Arrangement fee rate applied to principal.

### Value

A tibble with columns year, debt\_draw, interest, amortization, payment, arrangement\_fee, outstanding\_debt, and loan\_init.

### Examples

```
sch_b <- debt_built_schedule(6e6, 0.045, maturity = 5, type = "bullet")
sch_a <- debt_built_schedule(6e6, 0.045, maturity = 5, type = "amort")
sch_b
sch_a
```

---

`debt_terms`*Define simple debt terms for a CRE deal*

---

### Description

Builds a compact financing specification intended for the simplified R API. Use this helper together with `deal_spec()` and `analyze_deal()` instead of manipulating the full YAML-like configuration directly.

### Usage

```
debt_terms(  
  ltv = 0.55,  
  rate = 0.045,  
  type = c("bullet", "amort"),  
  maturity = NULL,  
  extra_amort_pct = 0,  
  arrangement_fee_pct = 0,  
  capitalized_fees = FALSE  
)
```

### Arguments

<code>ltv</code>	Numeric scalar in $[\emptyset, 1]$ . Initial loan-to-value ratio.
<code>rate</code>	Numeric scalar in $[\emptyset, 1]$ . Annual nominal interest rate.
<code>type</code>	Character scalar. Either "bullet" or "amort".
<code>maturity</code>	Optional integer scalar greater than or equal to 1. When NULL, the deal horizon is used.
<code>extra_amort_pct</code>	Numeric scalar in $[\emptyset, 1]$ . Additional annual amortisation share used for bullet structures.
<code>arrangement_fee_pct</code>	Numeric scalar in $[\emptyset, 1]$ . Arrangement fee applied to the initial principal.
<code>capitalized_fees</code>	Logical scalar. Whether arrangement fees are capitalized into the initial draw.

### Value

An object of class `cre_debt_terms`.

---

depreciation\_spec      *Build a depreciation specification for a generic SPV tax engine*

---

## Description

Build a depreciation specification for a generic SPV tax engine

## Usage

```
depreciation_spec(
  acquisition_split,
  capex_bucket = NULL,
  start_rule = c("full_year", "next_year")
)
```

## Arguments

**acquisition\_split**      Data frame describing the acquisition-price split. Required columns are bucket, share, life\_years, method, and depreciable. Shares should sum to 1.

**capex\_bucket**      Character scalar or NULL. Bucket used to assign recurring capital expenditures. If NULL, the first depreciable bucket is used.

**start\_rule**      Character scalar. Either "full\_year" or "next\_year".

## Value

A list of class `cre_tax_depreciation_spec`.

## Examples

```
dep <- depreciation_spec(
  acquisition_split = tibble::tribble(
    ~bucket, ~share, ~life_years, ~method, ~depreciable,
    "land", 0.20, NA, "none", FALSE,
    "building", 0.65, 30, "straight_line", TRUE,
    "fitout", 0.15, 10, "straight_line", TRUE
  ),
  capex_bucket = "fitout",
  start_rule = "full_year"
)
dep$capex_bucket
```

---

derive\_exit\_yield      *Derive an exit yield from an entry yield and a spread (bps)*

---

### Description

Derive an exit yield from an entry yield and a spread (bps)

### Usage

```
derive_exit_yield(entry_yield, spread_bps)
```

### Arguments

entry\_yield      numeric(1) >= 0. Entry cap-rate in decimal form.  
spread\_bps      numeric(1). Spread in basis points (may be negative).

### Value

numeric(1) Exit yield in decimal form.

### Examples

```
derive_exit_yield(0.055, 50) # 0.060
```

---

flag\_covenants      *Covenant flags after computing credit ratios*

---

### Description

Adds logical indicator columns for covenant breaches based on three ratios: debt service coverage ratio (DSCR), forward loan-to-value ratio (LTV), and current debt yield.

### Usage

```
flag_covenants(cf, cov)
```

### Arguments

cf              A data.frame or tibble containing at least dscr, ltv\_forward, and debt\_yield\_current.  
cov             A list of covenant thresholds. Supported elements include:

- dscr\_min numeric, default 1.25,
- ltv\_max numeric in [0, 1], default 0.65,
- debt\_yield\_min numeric, default 0.08.

**Value**

The input table `cf` enriched with logical columns `cov_dscr_breach`, `cov_ltv_breach`, and `cov_dy_breach`.

**Examples**

```
cf <- tibble::tibble(
  year = 1:3,
  dscr = c(1.40, 1.10, NA),
  ltv_forward = c(0.60, 0.70, 0.64),
  debt_yield_current = c(0.09, 0.07, 0.08)
)
cov <- list(dscr_min = 1.25, ltv_max = 0.65, debt_yield_min = 0.08)
flag_covenants(cf, cov)
```

---

forward\_value\_from\_noi

*Forward value from next-period NOI*

---

**Description**

Compute a forward-value vector based on next-period NOI and an exit yield. Given a series of annual NOI values, the function constructs a vector NOI can be obtained either from a fixed forward growth rate or from a simple extrapolation of observed growth.

**Usage**

```
forward_value_from_noi(noi_vec, exit_yield, g_forward = NA_real_)
```

**Arguments**

<code>noi_vec</code>	Numeric vector of annual NOI values.
<code>exit_yield</code>	Numeric scalar; exit yield in decimal form (for example 0.05).
<code>g_forward</code>	Optional numeric scalar giving a constant forward growth rate. When supplied, the last element of <code>NOI_next</code> is constructed as the last NOI multiplied by $1 + g\_forward$ . When <code>g_forward</code> is <code>NA</code> (the default), a capped log-growth extrapolation is used instead.

**Value**

A numeric vector of forward values with the same length as `noi_vec`.

---

get_cfg	<i>Safe access to nested YAML values</i>
---------	--

---

**Description**

Safe access to nested YAML values

**Usage**

```
get_cfg(cfg, ..., default = NULL)
```

**Arguments**

cfg	list configuration object.
...	nested keys.
default	value if missing.

**Value**

value or default.

---

guard_rate	<i>Guardrail on an input rate (message if scale likely incorrect)</i>
------------	---

---

**Description**

Guardrail on an input rate (message if scale likely incorrect)

**Usage**

```
guard_rate(x, name)
```

**Arguments**

x	numeric(1).
name	character(1). Parameter name used in messages.

**Value**

numeric(1) unchanged.

---

init_debt_fees	<i>Initial debt fees (arrangement fee)</i>
----------------	--

---

**Description**

Initial debt fees (arrangement fee)

**Usage**

```
init_debt_fees(loan_draw_0, arrangement_fee_pct = 0, capitalized = TRUE)
```

**Arguments**

loan_draw_0	Initial loan drawdown amount (before any possible capitalization of fees).
arrangement_fee_pct	Arrangement fee rate (0–1).
capitalized	Logical: TRUE = fee is capitalized into the loan principal, FALSE = fee is paid in cash.

**Value**

A list: amount (numeric), capitalized (logical).

---

interest_rule	<i>Build an interest-deductibility rule for the generic SPV tax engine</i>
---------------	--

---

**Description**

Build an interest-deductibility rule for the generic SPV tax engine

**Usage**

```
interest_rule(mode = c("full"))
```

**Arguments**

mode	Character scalar. Currently only "full" is supported.
------	---

**Value**

A list of class `cre_tax_interest_rule`.

**Examples**

```
interest_rule()
```

---

irr_partition	<i>IRR decomposition between operations and resale</i>
---------------	--

---

### Description

Approximates the relative contribution of:

- operational cash flows (acquisition + NOI - capex - opex),
- resale (net sale in year N), to the total IRR, using NPV shares (share) and mapping them to irr\_total (irr\_contrib = irr\_total \* share).

### Usage

```
irr_partition(cashflows, tv_disc = NULL, irr_total, initial_investment = NULL)
```

### Arguments

cashflows	data.frame. Must contain at least year, free_cash_flow, discount_factor. If sale_proceeds is missing, it is assumed to be zero.
tv_disc	numeric(1). Terminal value already discounted (net sale), if available. If NULL, it is derived from sale_proceeds and discount_factor.
irr_total	numeric(1). Total IRR (project or equity) for which the decomposition is sought (e.g. dcf_res\$irr_project or an equity IRR).
initial_investment	numeric(1). Not used here (kept for API compatibility).

### Value

tibble(component, share, irr\_contrib) with two rows: "Operations" and "Resale".

---

irr_safe	<i>Robust internal rate of return (adaptive bracketing)</i>
----------	---

---

### Description

Computes a real IRR from a vector of dated cash flows  $t = 0, \dots, T$ . The algorithm first searches for a root in an initial interval [lower, upper]. If this interval does not *bracket* a root (that is, if the net present value function does not change sign), the upper bound is expanded multiplicatively up to max\_upper.

If the cash-flow series exhibits no sign change (all flows are  $\geq 0$  or all  $\leq 0$ ), or if no root can be bracketed after expansion, the function silently returns NA\_real\_ (optionally with a warning if warn = TRUE).

**Usage**

```
irr_safe(
  cf,
  lower = -0.9999,
  upper = 0.1,
  max_upper = 10000,
  tol = sqrt(.Machine$double.eps),
  warn = FALSE
)
```

**Arguments**

cf	Numeric. Vector of cash flows $t = 0, \dots, T$ .
lower, upper	Initial search bounds for the IRR (decimal rates).
max_upper	Maximum upper bound when automatically expanding the bracketing interval.
tol	Numerical tolerance passed to <code>uniroot</code> .
warn	Logical. If TRUE, emits a warning when the IRR cannot be computed (no sign change or failure of bracketing).

**Value**

A numeric scalar (decimal rate) corresponding to the IRR, or `NA_real_` if the IRR is not defined or could not be located numerically.

**Examples**

```
irr_safe(c(-100, 60, 60)) # IRR defined
irr_safe(c(-100, -20, -5)) # no sign change -> NA
```

---

```
leases_tbl_structuration
```

*Aggregate lease events into annual vectors aligned on  
base\_year.base\_year+horizon-1*

---

**Description**

Converts a list of lease events into annual vectors for rent, vacancy, free months, tenant capex (€/sqm), and a new\_lease flag. The `[start, end]` convention is used: an event applies to years  $y$  with  $start \leq y \leq end$ . Overlaps within a unit resolve as: `rent/vac/new_lease`: last event wins; `capex_sqm/free_months`: accumulated at start year. Returned vectors are **non-indexed** (indexation is applied later in `cfg_normalize()`).

**Usage**

```
leases_tbl_structuration(ev, horizon, base_year)
```

**Arguments**

ev	list of events with fields: start, end, rent, vac, free_months, capex_sqm, new_lease.
horizon	integer(1) >= 1, number of annual steps.
base_year	integer(1), first absolute year of the horizon.

**Value**

list with numeric vectors of length horizon: rent, vac, free, capex\_sqm, new\_lease.

---

lease\_effective\_rent *Lease effective rent from a stream of lease cash flows*

---

**Description**

Discounts a lease cash-flow vector and converts its present value into an equivalent level annuity. This is a compact helper for comparing lease structures with different concessions, rent steps, or timing conventions.

**Usage**

```
lease_effective_rent(
  cashflows,
  discount_rate,
  area = NULL,
  timing = c("advance", "arrear"),
  perspective = c("landlord", "tenant")
)
```

**Arguments**

cashflows	Numeric vector of lease cash flows already expressed from the chosen perspective.
discount_rate	Numeric scalar in $[0, 1]$ . Discount rate per period.
area	Optional numeric scalar greater than 0. When supplied, the effective rent is also reported per unit of area.
timing	Character string. Either "advance" (cash flows at the start of each period) or "arrear" (cash flows at the end).
perspective	Character string. Either "landlord" or "tenant"; this does not alter the sign convention and is stored for reporting.

**Value**

A one-row tibble with present value, equivalent annuity, and effective rent. When area is supplied, a per-area metric is also returned.

**Examples**

```

lease_effective_rent(
  cashflows = c(0, 100, 100, 100, 100),
  discount_rate = 0.08,
  timing = "arrears",
  perspective = "landlord"
)

```

---

lease\_event

*Define a lease event for the simplified lease-roll API*


---

**Description**

Define a lease event for the simplified lease-roll API

**Usage**

```

lease_event(
  start,
  end,
  rent,
  vac = 0,
  free_months = 0,
  capex_sqm = 0,
  new_lease = FALSE
)

```

**Arguments**

start	Integer scalar. First calendar year covered by the event.
end	Integer scalar. Last calendar year covered by the event.
rent	Numeric scalar greater than or equal to 0. Headline rent in annual currency per sqm.
vac	Numeric scalar in $[0, 1]$ . Vacancy share for the event.
free_months	Numeric scalar greater than or equal to 0. Rent-free period applied at lease start when <code>new_lease = TRUE</code> .
capex_sqm	Numeric scalar greater than or equal to 0. Capital expenditure per sqm allocated across the event span.
new_lease	Logical or integer scalar. Whether the event corresponds to a new letting.

**Value**

An object of class `cre_lease_event`.

**Examples**

```
lease_event(start = 2025, end = 2027, rent = 220, vac = 0.05)
```

---

lease_roll	<i>Group lease units into a simplified lease roll</i>
------------	---

---

**Description**

Group lease units into a simplified lease roll

**Usage**

```
lease_roll(units)
```

**Arguments**

units            List of objects returned by [lease\\_unit\(\)](#).

**Value**

An object of class `cre_lease_roll`.

**Examples**

```
roll <- lease_roll(list(
  lease_unit(
    "North",
    area_sqm = 1200,
    events = list(lease_event(start = 2025, end = 2027, rent = 220))
  )
))
length(roll$units)
```

---

lease_roll_snapshot	<i>Summarize a lease roll in analyst-friendly tabular form</i>
---------------------	--

---

**Description**

Summarize a lease roll in analyst-friendly tabular form

**Usage**

```
lease_roll_snapshot(x)
```

**Arguments**

x                Object returned by [lease\\_unit\(\)](#) or [lease\\_roll\(\)](#).

**Value**

A tibble with one row per lease unit.

---

lease_unit	<i>Define one lease unit for the simplified lease-roll API</i>
------------	--

---

**Description**

Define one lease unit for the simplified lease-roll API

**Usage**

```
lease_unit(name, area_sqm, events)
```

**Arguments**

name	Character scalar. Unit label used in messages and downstream engine structures.
area_sqm	Numeric scalar greater than 0. Lettable area in sqm.
events	List of objects returned by <a href="#">lease_event()</a> .

**Value**

An object of class `cre_lease_unit`.

**Examples**

```
u <- lease_unit(  
  "North",  
  area_sqm = 1200,  
  events = list(lease_event(start = 2025, end = 2027, rent = 220))  
)  
u$unit
```

---

loss_rule	<i>Build a loss-carryforward rule for the generic SPV tax engine</i>
-----------	--

---

**Description**

Build a loss-carryforward rule for the generic SPV tax engine

**Usage**

```
loss_rule(carryforward = TRUE, carryforward_years = Inf, offset_cap_pct = 1)
```

**Arguments**

- carryforward Logical scalar. Whether tax losses can be carried forward.
- carryforward\_years Numeric scalar. Number of future years for which a loss may be used. Use Inf for no expiry.
- offset\_cap\_pct Numeric scalar in  $[0, 1]$ . Maximum fraction of a positive taxable base that can be offset by prior losses.

**Value**

A list of class `cre_tax_loss_rule`.

**Examples**

```
loss_rule(carryforward = TRUE, carryforward_years = Inf, offset_cap_pct = 1)
```

---

npv\_rate

*Net present value at constant rate*

---

**Description**

NPV of `cf` evaluated at `times` (default 0..T).

**Usage**

```
npv_rate(cf, rate, times = seq_along(cf) - 1L)
```

**Arguments**

- `cf` numeric. Cash flows.
- `rate` numeric(1). Discount rate (decimal).
- `times` integer. Time indices (same length as `cf`).

**Value**

numeric(1) NPV.

---

price_from_cap	<i>Acquisition price from an entry capitalization rate</i>
----------------	--

---

**Description**

Converts a given NOI<sub>y1</sub> and entry\_yield into a net purchase price (HT) and an all-in price including acquisition costs (via acq\_cost\_rate).

**Usage**

```
price_from_cap(noi_y1, entry_yield, acq_cost_rate = 0)
```

**Arguments**

noi_y1	numeric(1). Expected <i>NOI</i> for year 1.
entry_yield	numeric(1) in (0, 1]. Entry capitalization rate.
acq_cost_rate	numeric(1) in [0, 1). Acquisition cost rate.

**Value**

list(ht = net price, di = all-in price).

**Examples**

```
price_from_cap(500000, 0.05, acq_cost_rate = 0.07)
```

---

project_terminal_noi	<i>Project the NOI capitalized in the terminal value one year forward</i>
----------------------	---

---

**Description**

Selects a stabilised terminal NOI within the explicit holding period and forwardizes it by one year, following the standard real-estate reversion convention in which a resale at time  $T$  is capitalized off the next year's NOI (or a stabilized forward NOI when year  $T + 1$  is atypical).

**Usage**

```
project_terminal_noi(
  noi,
  vacancy = NULL,
  capex = NULL,
  noi_theoretical = NULL,
  growth_rate = NULL
)
```

**Arguments**

noi	Numeric vector of annual NOI values for years 1..N.
vacancy	Optional numeric vector of annual vacancy rates.
capex	Optional numeric vector of annual capital expenditures.
noi_theoretical	Optional stabilised NOI candidate.
growth_rate	Optional numeric scalar. If NULL, a growth rate is inferred from the latest robust NOI observations.

**Value**

Numeric scalar. Forwardized terminal NOI used for resale valuation.

---

renewal_event	<i>Define a renewal or reletting event</i>
---------------	--

---

**Description**

Define a renewal or reletting event

**Usage**

```
renewal_event(start, end, rent, free_months = 0, capex_sqm = 0, vac = 0)
```

**Arguments**

start	Integer scalar. First calendar year covered by the renewed or relet lease event.
end	Integer scalar. Last calendar year covered by the event.
rent	Numeric scalar greater than or equal to 0. Headline rent in annual currency per sqm.
free_months	Numeric scalar greater than or equal to 0. Rent-free period applied at the new letting date.
capex_sqm	Numeric scalar greater than or equal to 0. Capital expenditure per sqm allocated across the event span.
vac	Numeric scalar in $[0, 1]$ . Residual vacancy share after the lease starts.

**Value**

An object of class `cre_lease_event`.

**Examples**

```
renewal_event(start = 2029, end = 2033, rent = 245, free_months = 3)
```

---

run_case	<i>Run a full DCF case from a list or a YAML file</i>
----------	---

---

### Description

User-facing single entry point. Accepts either an in-memory config list or a config\_file path to YAML. Both routes share the same validation and normalization pathway, ensuring identical downstream behavior.

### Usage

```
run_case(
  config = NULL,
  config_file = NULL,
  debt_type = NULL,
  ltv_base = c("price_di", "price_ht", "value")
)
```

### Arguments

config	Optional list configuration following the YAML grammar.
config_file	Optional path to a YAML configuration file. If both config and config_file are NULL, defaults to the package example at inst/extdata/config.yml.
debt_type	Optional debt schedule type to use ("bullet" or "amort"). When NULL (default), the normalized type inferred from the configuration is used. A non-NULL value overrides it.
ltv_base	Base for loan-to-value (LTV) and initial principal. One of "price_di", "price_ht", or "value".

### Details

The function centralizes user ergonomics:

- Reads either a list or a YAML file.
- Validates and normalizes with `cfg_validate()` and `cfg_normalize()`.
- Computes the unlevered discounted cash flow (DCF), builds a debt schedule, computes leveraged metrics, and adds credit ratios to the full cash-flow table.
- Handles capitalized arrangement fees by adjusting the scheduled principal to avoid double-counting.

### Value

A list containing pricing (acquisition price net of taxes, acquisition costs, and acquisition price including costs), all-equity metrics, leveraged metrics, a comparison table, the full cash-flow table with credit ratios, and selected configuration flags.

**Examples**

```

# R list route
cfg <- dcf_spec_template()
cfg$leases <- list(
  list(
    unit = "U",
    area = 1000,
    events = list(
      list(
        start = cfg$purchase_year,
        end   = cfg$purchase_year + cfg$horizon_years, # keep NOI positive in terminal year
        rent = 200,
        free_months = 0,
        capex_sqm = 0,
        vac = 0,
        new_lease = 0
      )
    )
  )
)
out <- run_case(config = cfg, debt_type = "bullet")
names(out)

```

---

run\_from\_config

*Canonical pipeline from a YAML file*


---

**Description**

Canonical pipeline from a YAML file

**Usage**

```
run_from_config(config_file, ltv_base = c("price_ht", "price_di", "value"))
```

**Arguments**

config\_file    path to YAML.  
 ltv\_base      "price\_ht" | "price\_di" | "value".

**Value**

list(dcf, debt, full, ratios, norm)

---

select\_terminal\_noi     *Robust selection of terminal NOI for resale valuation*

---

### Description

Chooses a stabilised net operating income (NOI) for terminal value calculation, using a hierarchical decision rule designed to mitigate distortions driven by vacancy, capital expenditure, or atypical end-of-horizon cash-flow patterns.

The selection logic proceeds as follows:

1. If NOI\_N is (numerically) zero and force\_theoretical\_if\_noi\_n\_zero is TRUE, use noi\_theoretical when provided.
2. If year N is clean (zero vacancy, zero capex, and  $\text{NOI}_N > 0$ ), use  $\text{NOI}_N$ .
3. If year N is distorted but year N-1 is clean and  $\text{NOI}_{\{N-1\}} > 0$ , use  $\text{NOI}_{\{N-1\}}$ .
4. Otherwise, if noi\_theoretical is provided, use it.
5. As a last resort, fall back to  $\text{NOI}_N$ . A warning is emitted only when  $\text{NOI}_N \leq 0$ .

### Usage

```
select_terminal_noi(
  noi,
  vacancy = NULL,
  capex = NULL,
  noi_theoretical = NULL,
  force_theoretical_if_noi_n_zero = TRUE
)
```

### Arguments

noi	Numeric vector of length N containing annual NOI values for years 1..N.
vacancy	Optional numeric vector of length N giving annual vacancy rates. When NULL, vacancy is assumed to be zero in all years.
capex	Optional numeric vector of length N giving annual capital expenditures. When NULL, capex is assumed to be zero in all years.
noi_theoretical	Optional numeric scalar giving a stabilised theoretical NOI (for example market rent multiplied by area).
force_theoretical_if_noi_n_zero	Logical scalar. When TRUE, and $\text{NOI}_N$ is numerically zero, noi_theoretical is used when available.

### Value

Numeric scalar giving the NOI retained for capitalization.

---

simulate_shock	<i>Apply scenario shocks to a set of Discounted Cash Flow (DCF) assumptions</i>
----------------	---

---

### Description

Applies additive shifts (rates and yields in decimal form) or proportional scalings (NOI, CAPEX) to a list of parameters. Preserves field names.

### Usage

```
simulate_shock(cfg, deltas = list())
```

### Arguments

cfg	list. Base assumptions (e.g. those passed to <code>dcf_calculate()</code> ). Fields read if present: <code>disc_rate</code> , <code>exit_yield</code> , <code>entry_yield</code> , <code>capex</code> , <code>index_rent</code> , <code>vacancy</code> .
deltas	list. Supported keywords: <ul style="list-style-type: none"> <li>• <code>d_rate</code> (additive on <code>disc_rate</code>, decimal),</li> <li>• <code>d_exit_yield</code> (additive on <code>exit_yield</code>, decimal),</li> <li>• <code>d_noi</code> (multiplicative on <code>entry_yield</code>, i.e. on year-1 net operating income <code>NOI_y1</code>),</li> <li>• <code>d_capex</code> (multiplicative on <code>capex</code>),</li> <li>• <code>d_index</code> (multiplicative on <code>index_rent</code>),</li> <li>• <code>d_vacancy</code> (multiplicative on <code>vacancy</code>).</li> </ul>

### Value

list `cfg_choc` with the same structure as `cfg`.

---

styles_breach_counts	<i>Count covenant breaches by style under the bullet-debt scenario</i>
----------------------	--

---

### Description

This helper aggregates, for a set of styles, the number of periods in which bullet-debt credit metrics breach simple covenant guardrails:

- $DSCR < \text{min\_dscr\_guard}$ ,
- forward LTV  $> \text{max\_ltv\_guard}$ .

**Usage**

```
styles_breach_counts(
  styles = c("core", "core_plus", "value_added", "opportunistic"),
  min_dscr_guard = 1.2,
  max_ltv_guard = 0.65
)
```

**Arguments**

**styles** Character vector of style names (e.g. "core", "core\_plus", "value\_added", "opportunistic"). The output style factor will follow this ordering.

**min\_dscr\_guard** Numeric scalar, DSCR guardrail below which a period is counted as a DSCR breach.

**max\_ltv\_guard** Numeric scalar, forward-LTV guardrail above which a period is counted as an LTV breach.

**Details**

It relies on [style\\_bullet\\_ratios\(\)](#), which is expected to return, for each style, a tibble of yearly ratios in the bullet-debt scenario with at least the columns: style, year, dscr, ltv\_forward.

**Value**

A tibble with one row per style and the columns:

- style (factor, levels = styles),
- n\_dscr\_breach: number of years with dscr < min\_dscr\_guard,
- n\_ltv\_breach: number of years with ltv\_forward > max\_ltv\_guard. Year 0 is excluded from the counts.

---

styles\_break\_even\_exit\_yield

*Break-even exit yield for a target leveraged equity IRR, by style*

---

**Description**

For each style, this helper solves (via [uniroot\(\)](#)) for the exit yield that delivers a specified target leveraged equity IRR, holding all other assumptions of the preset constant.

**Usage**

```
styles_break_even_exit_yield(
  styles,
  target_irr,
  interval = c(0.03, 0.1),
  config_dir = system.file("extdata", package = "cre.dcf")
)
```

**Arguments**

styles	Character vector of style identifiers.
target_irr	Numeric, target leveraged equity IRR to hit (in decimal).
interval	Numeric vector of length 2 giving the bracketing interval for the absolute exit yield (e.g. <code>c(0.03, 0.10)</code> for 3%–10%).
config_dir	Directory where preset YAML files are stored.

**Details**

It proceeds by:

- reading the YAML preset,
- defining a root-finding function that, for a candidate absolute exit yield, adjusts `exit_yield_spread_bps` accordingly,
- calling `run_case()` and returning the difference between the resulting equity IRR and `target_irr`,
- bracketing the root over a user-specified interval.

The lower the break-even exit yield, the tighter the exit pricing assumption needed to reach the hurdle, and the more the style depends on favourable market conditions at sale.

**Value**

A tibble with columns:

- `style` (character),
- `target_irr` (numeric),
- `be_exit_yield` (numeric, break-even exit yield in decimal, or NA if no root was found in interval).

---

styles\_distressed\_exit

*Distressed exit summary across CRE investment styles*

---

**Description**

This helper applies a simple lender-driven distressed-exit rule to a set of preset style scenarios. For each style and covenant regime, it:

1. Runs the baseline case via `run_case()`.
2. Identifies the first covenant breach under the bullet-debt scenario (DSCR and forward LTV).
3. Optionally shifts very early breaches to a minimum refinancing year (refinancing window logic).
4. Re-runs the case with a shortened horizon and a fire-sale exit-yield penalty, and extracts:
  - distressed equity IRR (possibly NA),
  - distressed equity multiple and loss percentage,
  - distressed sale value.

**Usage**

```

styles_distressed_exit(
  styles,
  regimes,
  fire_sale_bps = 100,
  refi_min_year = 3L,
  allow_year1_distress = TRUE,
  underwriting_mode = c("transition", "stabilized"),
  exit_shock_bps = 0,
  growth_shock = 0,
  ext_dir = system.file("extdata", package = "cre.dcf")
)

```

**Arguments**

styles	Character vector of style tags, e.g. c("core", "core_plus", "value_added", "opportunistic").
regimes	A data frame or tibble with at least three columns: regime (label), min_dscr (numeric), max_ltv (numeric). Each row defines a covenant regime (strict / baseline / flexible, etc.).
fire_sale_bps	Numeric scalar. Widening (in basis points) applied to the exit-yield spread in the distressed run (e.g. +100 for +100 bps).
refi_min_year	Integer scalar. Minimum year at which a lender-driven distressed exit can occur. If a breach is detected before this year and allow_year1_distress = FALSE, the distressed exit is moved to refi_min_year.
allow_year1_distress	Logical. If TRUE, distress can occur in year 1. If FALSE, breaches in years < refi_min_year are shifted to refi_min_year (refinancing window logic).
underwriting_mode	Character scalar. Either "transition" or "stabilized". In "transition" mode (default), covenant testing starts at stabilization_year when the preset defines one, which is useful for lease-up or refurbishment business plans. In "stabilized" mode, covenant testing starts in year 1, which is more conservative and closer to a standard stabilized-income loan reading.
exit_shock_bps	Numeric scalar. Additive shock (in basis points) applied to the preset's exit_yield_spread_bps before running the case and detecting breaches. This simulates a market repricing environment. Default 0 (no shock).
growth_shock	Numeric scalar. Additive shock applied to the preset's index_rate before running the case. This simulates a rental growth slowdown. Default 0 (no shock).
ext_dir	Optional directory where style presets (YAML) are stored. Defaults to the package inst/extdata folder.

**Value**

A tibble with one row per combination of style and regime, and the columns:

- style, regime, min\_dscr, max\_ltv,

- underwriting\_mode, covenant\_start\_year,
- breach\_year, breach\_type,
- irr\_equity\_base, irr\_equity\_distress,
- distress\_undefined (logical),
- equity\_multiple\_base, equity\_multiple\_distress,
- equity\_loss\_pct\_base, equity\_loss\_pct\_distress,
- sale\_value\_distress.

---

styles\_equity\_cashflows

*Extract leveraged equity cash flows by style*

---

### Description

This helper loads a set of preset styles from YAML, runs each configuration through `[run_case()]` under the leveraged (debt) scenario, and extracts the yearly equity cash flows. It is primarily used in vignettes and tests to document the time profile of equity outflows and inflows by style.

### Usage

```
styles_equity_cashflows(
  styles,
  config_dir = system.file("extdata", package = "cre.dcf")
)
```

### Arguments

styles	Character vector of style identifiers, e.g. <code>c("core", "core_plus", "value_added", "opportunistic")</code> .
config_dir	Directory from which preset YAML files are loaded. Defaults to the package <code>inst/extdata</code> folder.

### Details

For each style, the function:

1. reads `preset_<style>.yaml` from `config_dir`;
2. calls `[run_case()]` and accesses `out$leveraged$cashflows`;
3. returns the pair (year, equity\_cf) with a style label.

The sign convention follows `[compute_leveraged_metrics()]`: the initial equity outlay at  $t = 0$  is negative, subsequent net equity distributions are positive when cash is returned to equity.

**Value**

A tibble with columns:

- style (character),
- year (integer),
- equity\_cf (numeric), the leveraged equity cash flow in year year.

---

styles\_exit\_sensitivity

*Exit-yield sensitivity of leveraged equity IRR by style*

---

**Description**

For each style, this helper:

- loads the corresponding YAML preset,
- perturbs the `exit_yield_spread_bps` parameter by a grid of deltas,
- reruns `run_case()` for each perturbation,
- collects the leveraged equity IRR.

**Usage**

```
styles_exit_sensitivity(
  styles,
  delta_bps = c(-50, 0, 50),
  config_dir = system.file("extdata", package = "cre.dcf")
)
```

**Arguments**

styles	Character vector of style identifiers (e.g. "core", "core_plus", "value_added", "opportunistic").
delta_bps	Numeric vector of exit-yield spread shocks in basis points, applied additively to the <code>exit_yield_spread_bps</code> field of each preset.
config_dir	Directory where preset YAML files are stored. Defaults to the package's <code>inst/extdata</code> folder.

**Details**

Economically, this approximates how sensitive each style's equity IRR is to small shifts in the `exit_yield`, and therefore to `terminal_value` risk. Strategies that concentrate value creation at exit (e.g. `value_added`, `opportunistic`) should display stronger IRR reactions to a given shock.

**Value**

A tibble with columns:

- style (character),
- shock\_bps (numeric, the applied spread shock),
- irr\_equity (numeric, leveraged equity IRR under the shock).

---

styles\_growth\_sensitivity

*Rental-growth (indexation) sensitivity of leveraged equity IRR by style*

---

**Description**

This helper perturbs the global `index_rate` parameter of each style preset by a given grid of additive shocks and recomputes the leveraged equity IRR.

**Usage**

```
styles_growth_sensitivity(
  styles,
  delta = c(-0.01, 0, 0.01),
  config_dir = system.file("extdata", package = "cre.dcf")
)
```

**Arguments**

styles	Character vector of style identifiers.
delta	Numeric vector of rental-growth shocks (additive) applied to the <code>index_rate</code> parameter of the preset.
config_dir	Directory where preset YAML files are stored.

**Details**

It therefore measures how dependent each style is on rental growth (via indexation and lease renewals) to reach its target equity IRR. In typical preset calibrations, core strategies tend to be less sensitive than `value_added` or opportunistic profiles, which rely more heavily on growth and lease-up.

**Value**

A tibble with columns:

- style (character),
- shock\_growth (numeric, growth shock added to `index_rate`),
- irr\_equity (numeric, leveraged equity IRR under the shock).

---

styles_manifest	<i>Compute the style-by-style manifest for preset scenarios</i>
-----------------	---

---

## Description

This helper runs the four preset style scenarios ("core", "core\_plus", "value\_added", "opportunistic") through [[run\\_case\(\)](#)] and extracts a compact set of indicators that are useful for both investors and lenders:

## Usage

```
styles_manifest(  
  styles = c("core", "core_plus", "value_added", "opportunistic")  
)
```

## Arguments

**styles** Character vector of style names to include. Defaults to the four preset scenarios: `c("core", "core_plus", "value_added", "opportunistic")`.

## Details

- project IRR (all-equity),
- equity IRR (levered),
- minimum DSCR under a bullet structure,
- initial LTV at origination under a bullet structure,
- maximum forward LTV under a bullet structure,
- equity NPV.

The result is a tibble that can be reused in vignettes and automated tests to check that the presets preserve the intended risk-return and leverage-coverage hierarchies. The initial LTV is the structural leverage choice at origination. By contrast, `ltv_max_fwd` is a conditional stress indicator computed along the simulated business plan; for transitional or lease-up strategies it may therefore be non-monotonic across styles even when the overall risk ordering remains economically coherent.

## Value

A tibble with one row per style and the columns: `style`, `class`, `irr_project`, `irr_equity`, `dscr_min_bul`, `ltv_init`, `ltv_max_fwd`, `ops_share`, `tv_share`, and `npv_equity`.

---

styles\_pv\_split      *Present-value split between income and resale by style*

---

## Description

For each style preset, this helper:

- runs `run_case()` under the all-equity scenario,
- takes the cash-flow table used for the unlevered DCF,
- discounts positive cash inflows at the DCF discount rate,
- decomposes the resulting present value into:
  - income = free cash flow excluding resale proceeds,
  - resale = terminal sale proceeds.

## Usage

```
styles_pv_split(  
  styles,  
  config_dir = system.file("extdata", package = "cre.dcf")  
)
```

## Arguments

`styles`            Character vector of style identifiers.  
`config_dir`        Directory where preset YAML files are stored.

## Details

Year 0 (initial outlay) is excluded from the income/resale split so that shares remain numerically stable and interpretable.

## Value

A tibble with columns: `style`, `pv_income`, `pv_resale`, `share_pv_income`, `share_pv_resale`.

---

`styles_revalue_yield_plus_growth`*Re-evaluate styles under a yield-plus-growth discounting rule*

---

### Description

This helper re-runs a set of preset styles under a simplified "yield\_plus\_growth" discounting convention, leaving all cash-flow assumptions unchanged. It is primarily used in vignettes and tests to check that the qualitative ordering of styles (in terms of equity IRR and NPV) is robust to the choice of discounting scheme.

### Usage

```
styles_revalue_yield_plus_growth(  
  styles,  
  config_dir = system.file("extdata", package = "cre.dcf")  
)
```

### Arguments

<code>styles</code>	Character vector of style identifiers, e.g. <code>c("core", "core_plus", "value_added", "opportunistic")</code> .
<code>config_dir</code>	Directory from which preset YAML files are loaded. Defaults to the package <code>inst/extdata</code> folder.

### Details

For each style, the function:

1. loads the corresponding YAML preset file;
2. overrides `disc_method <- "yield_plus_growth"`;
3. sets `disc_rate_yield_plus_growth` so that the property yield equals `entry_yield` and the growth component equals `index_rate`;
4. calls `[run_case()]` and extracts the leveraged equity IRR and NPV.

### Value

A tibble with one row per style and the columns:

- `style` (character),
- `irr_equity_y`: leveraged equity IRR under the "yield\_plus\_growth" convention,
- `npv_equity_y`: leveraged equity NPV under the same convention.

---

sweep\_sensitivities     *Sensitivity grid (rate / exit yield) and monotonicity of ratios*

---

### Description

For each (rate, exit\_yield) pair, builds a bullet schedule, merges it with `dcf_calculate()` cash flows, computes ratios via `add_credit_ratios()`, and returns `min_dscr` ( $t \geq 1$ ) and `max_ltv_forward` ( $t \geq 1$ ).

### Usage

```
sweep_sensitivities(
  dcf_res,
  rate_grid,
  exit_yield_grid,
  ltv = 0.6,
  maturity = 5L
)
```

### Arguments

<code>dcf_res</code>	list. Output of <code>dcf_calculate()</code> .
<code>rate_grid</code>	numeric. Grid of annual nominal rates (decimal).
<code>exit_yield_grid</code>	numeric. Grid of exit_yield values (decimal).
<code>ltv</code>	numeric(1). Initial LTV (default 0.60).
<code>maturity</code>	integer(1). Maturity (years) of the bullet schedule.

### Value

tibble with columns `rate`, `exit_yield`, `min_dscr`, `max_ltv_forward`.

---

tax\_basis\_spv     *Extract a tax basis from a pre-tax case*

---

### Description

Extract a tax basis from a pre-tax case

### Usage

```
tax_basis_spv(x, acquisition_basis = c("price_ht", "price_di"))
```

**Arguments**

`x` Object returned by `run_case()` or `analyze_deal()`.  
`acquisition_basis` Character scalar. Either "price\_ht" or "price\_di".

**Value**

A tibble with the minimal fields consumed by `tax_run_spv()`.

**Examples**

```
deal <- deal_spec(
  price = 10e6,
  entry_yield = 0.055,
  horizon_years = 5,
  debt = debt_terms(ltv = 0.5, rate = 0.04, type = "bullet")
)
res <- analyze_deal(deal)
tax_basis_spv(res)
```

---

tax\_run\_spv

*Run a generic SPV-level tax engine*


---

**Description**

Run a generic SPV-level tax engine

**Usage**

```
tax_run_spv(tax_basis, tax_spec, acquisition_price = NULL)
```

**Arguments**

`tax_basis` Data frame with at least year, noi, capex, and interest. Optional columns include sale\_proceeds, taxable\_sale\_proceeds, pre\_tax\_equity\_cf, and acquisition\_price.  
`tax_spec` Object returned by `tax_spec_spv()`.  
`acquisition_price` Optional numeric scalar. Acquisition tax basis used for the initial asset split. If NULL, the function tries to infer it from `tax_basis`.

**Value**

A list with:

- `tax_table`: yearly tax table,
- `summary`: one-row tibble with headline tax aggregates,
- `tax_spec`: the specification used for the run,
- `acquisition_price`: acquisition basis actually used.

**Examples**

```

basis <- tibble::tibble(
  year = 0:4,
  noi = c(0, 140, 150, 160, 170),
  capex = c(0, 0, 20, 0, 0),
  interest = c(0, 30, 25, 20, 0),
  sale_proceeds = c(0, 0, 0, 0, 900),
  pre_tax_equity_cf = c(-1000, 110, 105, 120, 950)
)

spec <- tax_spec_spv(
  corp_tax_rate = 0.25,
  depreciation_spec = depreciation_spec(
    acquisition_split = tibble::tribble(
      ~bucket, ~share, ~life_years, ~method, ~depreciable,
      "land", 0.20, NA, "none", FALSE,
      "building", 0.80, 4, "straight_line", TRUE
    ),
    capex_bucket = "building",
    start_rule = "full_year"
  )
)

out <- tax_run_spv(basis, spec, acquisition_price = 1000)
out$summary

```

---

tax\_spec\_spv

*Build a generic SPV tax specification*


---

**Description**

Build a generic SPV tax specification

**Usage**

```

tax_spec_spv(
  corp_tax_rate = 0.25,
  depreciation_spec = NULL,
  interest_rule = NULL,
  loss_rule = NULL
)

```

**Arguments**

corp\_tax\_rate Numeric scalar in  $[0, 1)$ .

depreciation\_spec Object returned by [depreciation\\_spec\(\)](#).

interest\_rule Object returned by [interest\\_rule\(\)](#).

loss\_rule Object returned by [loss\\_rule\(\)](#).

**Value**

A list of class `cre_tax_spec_spv`.

**Examples**

```
spec <- tax_spec_spv(corp_tax_rate = 0.25)
spec$corp_tax_rate
```

---

test_refi	<i>Test the feasibility of a refinancing at year T</i>
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**Description**

Assesses at  $\backslash(T)$  the simultaneous feasibility of DSCR and forward LTV covenants assuming an interest-only payment at  $\backslash(T+1)$ . This check isolates covenant feasibility from the precise structure of the new loan.

**Usage**

```
test_refi(full, year_T, covenants, new_rate, new_exit_yield)
```

**Arguments**

full	data.frame. Merged table (0..N) from <code>cf_make_full_table()</code> , containing at least: year, net_operating_income, outstanding_debt.
year_T	integer(1). Evaluation year $\backslash(T)$ (0..N).
covenants	list. Thresholds: dscr_min (default 1.25), ltv_max (default 0.65).
new_rate	numeric(1). New annual nominal rate (decimal).
new_exit_yield	numeric(1). New exit yield (decimal) for forward value. $\text{NOI}_{\{T+1\}}$ is missing (default 0 if not provided as an attribute of full or in the DCF inputs).

**Value**

list with status ("ok"/"fail"), reasons (character) and snapshot (tibble).

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underwrite\_loan      *Constrained underwriting for a commercial mortgage*

---

### Description

Computes the maximum loan amount allowed by three standard underwriting constraints: loan-to-value (LTV), debt service coverage ratio (DSCR), and debt yield. The DSCR sizing is made consistent with the package debt engine by deriving year-1 debt service from `debt_built_schedule()`.

### Usage

```
underwrite_loan(
  noi,
  value,
  rate_annual,
  maturity,
  type = c("bullet", "amort"),
  dscr_min = 1.25,
  ltv_max = 0.65,
  debt_yield_min = 0.08,
  extra_amort_pct = 0
)
```

### Arguments

noi	Numeric scalar greater than or equal to 0. Annual net operating income used for underwriting.
value	Numeric scalar greater than 0. Underwritten property value.
rate_annual	Numeric scalar in $[0, 1]$ . Annual nominal interest rate.
maturity	Integer scalar greater than or equal to 1.
type	Character scalar. Either "bullet" or "amort".
dscr_min	Numeric scalar greater than 0. Minimum DSCR.
ltv_max	Numeric scalar in $[0, 1]$ . Maximum LTV.
debt_yield_min	Numeric scalar greater than 0. Minimum debt yield.
extra_amort_pct	Numeric scalar in $[0, 1]$ . Additional annual amortisation rate for bullet structures.

### Value

A list containing the constraint-by-constraint loan sizing, the binding constraint, the final maximum loan amount, the corresponding year-1 payment, implied underwriting ratios, and the debt schedule at the constrained loan amount.

**Examples**

```
uw <- underwrite_loan(
  noi = 500000,
  value = 8e6,
  rate_annual = 0.045,
  maturity = 5,
  type = "bullet"
)
uw$binding_constraint
uw$max_loan
```

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vacancy_event	<i>Define an explicit vacancy event</i>
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**Description**

Define an explicit vacancy event

**Usage**

```
vacancy_event(start, end, capex_sqm = 0)
```

**Arguments**

start	Integer scalar. First vacant calendar year.
end	Integer scalar. Last vacant calendar year.
capex_sqm	Numeric scalar greater than or equal to 0. Capital expenditure per sqm allocated across the vacancy span.

**Value**

An object of class `cre_lease_event`.

**Examples**

```
vacancy_event(start = 2028, end = 2028, capex_sqm = 40)
```

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