
Data Dictionary

YvY Capital / Inteli

Technical documentation

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This document explains every column in every CSV file produced by a pipeline from INOA (also called "AlphaTools"), the fund administration system Yvy Capital uses to track its own funds' NAV, portfolio composition, cash flows, and risk metrics. It is **not** a market data provider, it only has data for Yvy's own funds, not for other asset managers' funds. If you need external "peer" funds for comparison, that comes from a separate ANBIMA-sourced extract.

Currency: all monetary values are in Brazilian Reais (BRL) unless a row explicitly says otherwise (see `funds.csv`'s `currency_id`).

Dates: all dates are YYYY-MM-DD. All monetary/percentage figures use `.` as the decimal separator (US/international convention), not `,` (Brazilian convention) — this matches the CSV standard, not Brazilian spreadsheet defaults.

Empty fields: a blank cell means "not applicable" or "not returned by the source system for this row" — it is not the same as a zero.

Looking for how to build a specific feature (NAV dashboard, returns chart, Sharpe ratio, ...)

instead of what a column means? See `FEATURE_GUIDE.md` — it maps each MVP feature from the TAPI to the exact files/columns/formulas needed to build it.

MVP feature coverage — what this delivery does and doesn't answer yet

Yvy's TAPI with Intel scopes the DataApp's MVP around four capabilities. This is where each one stands as of **this partial delivery** (INOA data only — peer/benchmark data from ANBIMA is a separate, later delivery, not included here):

MVP feature (from the TAPI)	Status	Data that answers it
Daily NAV and portfolio dashboard	[READY] Ready, with one caveat below	<code>funds.csv</code> , <code>fund_nav_snapshot.csv</code> , <code>portfolio_holdings.csv</code>
Performance view per fund, with returns and risk-return indicators	[READY] Returns and risk data are real and present. [WARNING] Two indicators (volatility, Sharpe/Sortino) don't exist as raw data — they're derived, see below	<code>returns_navps.csv</code> (returns), <code>drawdown.csv</code> , <code>liquidity_by_horizon.csv</code> , <code>var_mask_configs.csv</code> + <code>stress_risk.csv</code> , <code>dv01.csv</code> (risk)
Comparisons across Yvy's own funds	[READY] Ready now — every dataset above already covers all 14 funds with a shared <code>fund_id</code> , so cross-fund comparison needs no new data, just joining on <code>fund_id</code>	same tables as above
Benchmark comparison against comparable market funds (peers)	[PENDING] Out of scope for this delivery. Needs the ANBIMA extract (a separate, later phase — see <code>docs/initiatives/inteli-data-handoff/PLANNING.md</code> decision 2/3)	—

Caveat on "daily" NAV: `returns_navps.csv` genuinely has daily (business-day) granularity — that series comes straight from INOA at that resolution. `fund_nav_snapshot.csv`/
`portfolio_holdings.csv`, however, are sampled at roughly monthly checkpoints across each fund's

history (see below), not one row per calendar day — getting a true daily absolute NAV in BRL for every day means combining a snapshot's NAV with the daily return series (compounding the % change

forward/backward from a known anchor date), not reading it off one column directly.

On "risk-return indicators": what's present as real, validated data is drawdown, a liquidity profile, a computed stress/VaR result (with real named Yvy stress scenarios), and DV01. What's **not** present anywhere in INOA is volatility (return standard deviation) or a Sharpe/Sortino ratio — no endpoint returns these (confirmed by exploring every risk-related INOA endpoint, see `contexto/data-catalog.md` §4 in the initiative's docs). Both are standard calculations on top of `returns_navps.csv`'s return series, not something to fetch — the Inteli team would compute them, not look them up.

[READY] Anonymized, per the TAPI's own restriction that the name "YvY" and shareholder/partner names

must not appear in repositories or processed data shared with Inteli. Every fund is identified only by a generic code (Fund A, Fund B, ...) — the same code everywhere across every CSV in this delivery, so joins across tables still work. `legal_id` (CNPJ) and `legal_name` (registered legal name) are dropped entirely, not just blanked. Real names/CNPJs never leave Yvy: an internal `fund_id` ↔ `real_name` mapping exists only in `internal/fund_code_mapping.csv`, outside this delivery's output/ folder — **that file must never be shared**. The fund's own name was also scrubbed out of a few places INOA embeds it that aren't the obvious `fund_name` column (a raw JSON blob in `stress_risk.csv`/`dv01.csv`, the `series_name` INOA returns for a fund's own return series in `returns_navps.csv`, and another Yvy fund's name showing up as `asset_name`/`issuer_name` in `portfolio_holdings.csv` when one fund holds units of another) — confirmed by grepping every file in

this delivery for every real fund name and for the substring "yvy" (case-insensitive) after the extraction ran, with zero hits.

funds.csv — the fund registry

One row per fund tracked in INOA. This is the reference table every other CSV's `fund_id` points back to.

Column	Meaning
<code>fund_id</code>	INOA's internal numeric id for this fund. Use this to join every other CSV.
<code>name</code>	Anonymized fund code (Fund A, Fund B, ...), not the fund's real name — see the anonymization note above. Stable across every CSV in this delivery.
<code>currency_id</code>	INOA's internal id for the fund's base currency (Yvy's funds are BRL-denominated; a numeric id rather than "BRL" is what the source system returns).
<code>is_internal</code>	true for funds Yvy itself manages inside INOA (this extract only includes these).
<code>is_active</code>	true if the fund is currently active (not liquidated/closed).

fund_nav_snapshot.csv — net asset value over time, one row per real snapshot

One row per **(fund, snapshot date)** — not just the latest one. This pipeline samples roughly monthly checkpoints across each fund's entire real history (see "Why some CSVs look small" in README.md), so a fund with e.g. 8 months of history will have several rows here, each a distinct real snapshot INOA has on file, not one row per calendar month artificially inserted.

Column	Meaning
fund_id	Joins to funds.csv.
fund_name	Denormalized for convenience — same anonymized code as funds.csv's name.
snapshot_date	The date this NAV was calculated as of.
nav	Net Asset Value — the total value of everything the fund holds (all assets minus liabilities), in BRL. This is the headline "how big is this fund" number.

portfolio_holdings.csv — what each fund actually owns, over time

One row per individual asset held by a fund, per real snapshot date — the same set of snapshot dates as fund_nav_snapshot.csv. This is the fund's portfolio composition **history**, not a single point in time: filter to one snapshot_date if you want a single moment, or use all of them to see how a fund's holdings changed.

Column	Meaning
fund_id, fund_name	Which fund owns this holding (fund_name is the anonymized code).
snapshot_date	Which of the fund's real snapshots this row belongs to.
group_identifier	Broad asset category INOA sorts holdings into: stocks, bonds, funds (shares of other funds), cash, provisions (accrued fees/liabilities), or an occasionally-seen private_bonds. This is the closest thing to an "asset class" label in this data.
item_id	INOA's internal id for this specific holding row (unique per snapshot, not a stable identity across time).
asset_name	Best available display name for the asset (falls back through a few INOA fields to whichever is populated). Anonymized : if this asset is actually shares of another Yvy fund (group_identifier: funds), the other fund's real name is replaced with its code, same as everywhere else.
instrument_id	INOA's internal id for the underlying instrument (blank for cash/provisions, which aren't tied to a specific instrument).
instrument_type_identifier	A finer-grained type label than group_identifier, when INOA provides one (e.g. distinguishing kinds of bonds). Often blank.
quantity	How many units of the asset are held (blank for cash/provisions).
nav_value	This holding's contribution to the fund's total NAV, in BRL.
exposure	The holding's market exposure as a fraction of the fund's NAV (e.g. 0.05 = 5%). Conceptually similar to nav_percentage but computed slightly differently by INOA — both are provided since neither is documented precisely enough to say for certain when they diverge.
nav_percentage	The holding's share of NAV as a fraction (e.g. 0.05 = 5%).
isin_code	The asset's ISIN (International Securities Identification Number), when INOA has one on file. Mostly populated for bonds.
issuer_name	The name of the company/entity that issued the asset, when available. Same anonymization as asset_name applies if the issuer happens to be another Yvy fund.

returns_navps.csv — daily accrued return, fund vs. CDI benchmark

One row per (fund, date) point in the fund's own return series, **and** one row per (fund, date) point in the CDI benchmark series for the same fund/window. This is the raw data behind a "performance chart."

What is CDI? CDI (Certificado de Depósito Interbancário) is the Brazilian interbank lending rate — the de facto risk-free benchmark rate used across the Brazilian asset management industry, similar in role to how SOFR/Fed Funds rate is used in the US. Comparing a fund's return to "% of CDI" is the standard way Brazilian managers describe performance.

Column	Meaning
fund_id, fund_name	Which fund this return series belongs to.
series_type	fund = the fund's own return; benchmark = the CDI benchmark series computed alongside it for the same date range.
series_name	For fund rows, the same anonymized code as fund_name (INOA's own raw series name here is the fund's real name, regardless of anonymization elsewhere — deliberately overridden with the code instead). For benchmark rows, the benchmark's real label as configured in INOA (e.g. "100% CDI + 0% a.a." — confirmed live; not just "CDI").
date	The date of this data point.
accrued_return_pct	A rebased index, not a plain percentage — confirmed against real data. Every series starts at exactly 100 on the window's first date (fund_id's earliest date, per fundDateRanges.ts), and every later value is that fund's/benchmark's cumulative performance expressed on the same 100-base scale: 112.5 means +12.5% cumulative since the start date, 95 means -5% . To get the % return between any two dates in the same series, compute $(\text{value_end} / \text{value_start} - 1) \times 100$ — never read a raw value as "the return," always divide two of them.

transactions_summary.csv — subscriptions/redemptions/tax, totaled over the window

One row per fund: a single summary of money flows over the entire requested date range (default: the last 2 years).

Column	Meaning
fund_id, fund_name	Which fund.
start_date, end_date	The window this summary covers.
total_subscription	Total BRL invested into the fund by investors ("aplicações") over the window.
total_redemption	Total BRL withdrawn by investors ("resgates") over the window.
total_tax	Total tax withheld on redemptions over the window (Brazilian funds withhold income tax — IR — at redemption).
nav	The fund's NAV as reported alongside this summary (may differ slightly from fund_nav_snapshot.csv's value if the two were fetched at different moments/dates).

cash_flow_daily.csv — day-by-day subscriptions and redemptions

Like `transactions_summary.csv` but broken out per day, which is what you need to build a cash flow chart or compute daily net flows.

Column	Meaning
fund_id, fund_name	Which fund.
date	The day this flow happened (the "conversion date" — the date the transaction actually changed the fund's number of outstanding shares, as opposed to the later "settlement date" when cash physically moved).
net_value	Net cash flow for the day, in BRL (subscriptions minus redemptions). Positive = net money coming in.
subscriptions	BRL invested into the fund on this day.
redemptions	BRL withdrawn from the fund on this day.

corporate_payments.csv — distributions paid to investors (proventos)

One row per cash distribution event a fund paid out (dividends, interest on equity, coupon payments, etc. — collectively called "proventos" in Brazilian finance). Stock splits, bonus shares, and other non-cash corporate actions are intentionally excluded from this extract.

Column	Meaning
fund_id, fund_name	Which fund made the payment.
ex_date	The "ex-date" — the date after which a new investor would not be entitled to this payment.
gross_value_per_unit	The payment amount, in BRL, per fund share/quota, before any tax.
description	INOA's display label for the payment event, when available.

drawdown.csv — daily drawdown (a risk metric)

One row per (fund, date). **Drawdown** measures how far a fund's value has fallen from its most recent peak — a standard way to quantify downside risk. A drawdown of -0.08 means the fund is currently 8% below its highest value so far in the observed window.

Column	Meaning
fund_id, fund_name	Which fund.
date	The date this drawdown value applies to.
drawdown	Fraction below the running peak (negative or zero; e.g. $-0.08 = 8\%$ below peak; $0 =$ at a new peak).

liquidity_by_horizon.csv — how quickly the portfolio could be liquidated

One row per (fund, time horizon). Answers: "if this fund needed to raise cash by selling assets, what % of its NAV could realistically be converted to cash within N business days?" — a standard liquidity risk metric for asset managers.

Column	Meaning
fund_id, fund_name	Which fund.
as_of_date	The date this liquidity estimate was calculated as of (always "today" when the pipeline ran, since INOA only exposes a current calculation, not a history).
projection_days	The horizon in business days (this pipeline requests 1, 5, 21, 63, 126, and 252 days — roughly 1 day, 1 week, 1 month, 1 quarter, 6 months, and 1 year).
nav_percent	Estimated fraction of the fund's NAV that could be liquidated within projection_days business days (e.g. 0.6 = 60%). Can be blank — INOA returned null for this field on at least one real fund without documenting why.

var_mask_configs.csv — Value-at-Risk scenario definitions (not computed values)

Important: this file lists the configuration of VaR (Value-at-Risk) calculation setups INOA has on file for this tenant — parameters like time horizon and confidence level — **not** an actual computed risk number for any fund. If you're looking for an actual computed risk figure, see stress_risk.csv below.

Column	Meaning
var_mask_id	Internal id of this VaR configuration.
name	Display name of the configuration. Passed through the same anonymization pass as everything else — confirmed live that a VaR config's name can itself embed a "YvY"-branded instrument ticker unrelated to any fund's own name.
time_horizon	The time horizon (in some INOA-internal unit, undocumented — likely trading days) this VaR setup projects over.
period	The historical lookback period (undocumented unit — likely trading days) used to estimate risk.
probability	The confidence level for the VaR estimate (e.g. 0.95 = 95% confidence), as a fraction.
type	Internal numeric code for the VaR calculation method (e.g. historical simulation vs. parametric vs. Monte Carlo) — INOA doesn't publish a lookup table for this code, so it's exported as-is.
monte_carlo_iterations	Number of simulation runs, only meaningful if type corresponds to a Monte Carlo method.
benchmark_id	Internal id of a reference benchmark tied to this VaR setup, when one is configured.

stress_risk.csv — computed stress-test / VaR results (the real numbers)

One row per fund: the actual output of running Yvy's configured stress scenarios against that fund's current portfolio. This is where a real risk number lives, unlike var_mask_configs.csv.

Column	Meaning
fund_id, fund_name	Which fund.
date	The date the calculation was run for.
stress_mask_ids	Semicolon-separated list of which stress scenario ids were applied (see below).

Column	Meaning
success	Whether INOA's calculation completed without error.
error_msg	Error detail, if success is false.
risk_list_json	The actual result, as raw JSON (not flattened into columns — its exact shape isn't documented by INOA, so it's passed through as-is to avoid inventing structure that might be wrong; it is, however, anonymized — see the note at the top of this document). Confirmed against real Yvy data, this JSON contains, per fund: for each portfolio asset group (e.g. "Compromissadas", "Caixa"), the projected NAV impact (nav, nav_diff, nav_percent) under each stress scenario id, plus sm_names (a lookup of scenario id → scenario name — a credit-spread or rate-curve stress scenario, e.g. "spread widened by 2 percentage points"), overall total/total_var figures, exposure, currency_info, and generated_on (a timestamp). You will need to parse this JSON column in your analysis code — it is not meant to be read as flat CSV columns.

dv01.csv — DV01 (interest-rate sensitivity)

One row per fund. **DV01** ("Dollar Value of 01") measures how much a fund's value would change if interest rates moved by 1 basis point (0.01 percentage point) — a standard fixed-income risk metric. Useful for funds holding bonds, since bond prices move inversely to interest rates.

Column	Meaning
fund_id, fund_name	Which fund.
date	The date this was calculated for.
success	Whether the calculation completed without error.
error_msg	Error detail, if success is false.
items_json	The actual DV01 result, as raw JSON — INOA's documentation never shows a populated example of this field, so (like stress_risk.csv) it's passed through unparsed rather than guessed at. Confirmed against real Yvy data: each array entry describes one exposure unit within the fund's portfolio, with instrumentSymbol, strategyName, instrumentCategory, riskFactorSymbol (e.g. "CDI" — the interest-rate curve this exposure is sensitive to), and the risk figures themselves: duration, annualRate, modifiedDuration, dv01Impact, dv01NotionalValue, dv01Diff. Several of these came back null for a cash/repo position in the funds checked — plausibly because that instrument type has no meaningful duration, not because the calculation failed (success was true). You will need to parse this JSON column in your analysis code — it is not meant to be read as flat CSV columns.

bond_instruments.csv — static reference data for fixed-income holdings

One row per **distinct** (fund, fixed-income instrument) pair seen across every sampled portfolio_holdings.csv snapshot for that fund — connects a bond/debenture held in a portfolio to its market identifiers, so you can look it up in other systems (e.g. ANBIMA). Deduplicated on purpose: an instrument held across several snapshot dates appears here only once, not once per snapshot (that's what portfolio_holdings.csv is for).

Column	Meaning
instrument_id	INOA's internal id for this instrument (joins to portfolio_holdings.csv's instrument_id).
fund_id	Which fund holds this instrument (a single instrument can appear more than once if held by multiple funds).

Column	Meaning
cetip_code	The instrument's CETIP code (a Brazilian fixed-income market identifier, predecessor to/alongside ISIN for many local instruments).
isin_code	The instrument's ISIN, when available.
maturity_date	The date the bond/debenture matures (is repaid in full), when available.

bond_modified_duration.csv — [WARNING] empty in this extract (permissions)

This file is empty (header only) in the current extract.

bonds.calculate_modified_duration

returned HTTP 403: This endpoint is only accessible by superusers for the account used to run

this pipeline. This is an account-permission limitation on the Yvy INOA tenant, not a bug — modified duration (a standard bond-risk metric measuring price sensitivity to a 1 percentage-point yield change) genuinely could not be retrieved this time. If/when this pipeline is re-run with superuser-level credentials, this file would contain:

Column	Meaning
instrument_id	Joins to bond_instruments.csv.
as_of_date	The date the duration was calculated for.
modified_duration	The modified duration value (typically expressed in years).

external_debenture_data_raw.csv — [WARNING] empty in this extract (permissions)

Also empty in this extract, for the same reason: bonds.get_external_debenture_data_info returned the same HTTP 403: superusers only error. This endpoint would have returned secondary

market pricing data for debentures held in Yvy's portfolios (sourced from an external market data feed INOA integrates with), keyed by ISIN. If re-run with the right permissions, it would contain:

Column	Meaning
isin_code	The debenture's ISIN.
raw_json	The raw market data INOA's external source returned for that ISIN — shape not documented anywhere, so kept as JSON rather than guessed-at columns.

A note on data quality and gaps

This extract was built by calling Yvy's real INOA system and validating every response against a strict schema — if a field didn't match what was expected, the pipeline reported that loudly instead of silently guessing. A few things worth knowing before you build on this data:

- 1 Some numeric fields INOA documents as plain numbers sometimes arrive as text strings instead (e.g. "12.5" instead of 12.5) — this pipeline converts those, but if you write your own extraction code against INOA directly, watch out for this.

- 1 Two datasets (`bond_modified_duration.csv`, `external_debenture_data_raw.csv`) are empty due to account permissions, not missing data — see those sections above.
- 1 `stress_risk.csv` and `dv01.csv` carry their real result as a JSON string in one column, because INOA's own documentation doesn't specify that result's structure precisely enough to safely split it into separate columns without risking silently mislabeling a number.
- 1 **Some tables have few rows simply because the fund is young, not because data is missing.**
Confirmed live 2026-08-11 via `funds.get_fund_start_date`: every one of Yvy's funds started operating between December 2025 and June 2026. There is no history before each fund's own start date to extract — a wider date range would not add rows to `cash_flow_daily.csv`, `corporate_payments.csv`, `returns_navps.csv`, `drawdown.csv`, or `transactions_summary.csv`. These funds are also institutional infrastructure/private-credit vehicles serving a handful of large investors, not retail funds with thousands of small transactions — expect low transaction counts even over a fund's full history, not necessarily low transaction values.
- 1 `fund_nav_snapshot.csv` and `portfolio_holdings.csv` sample roughly monthly across each fund's real history rather than showing only the most recent snapshot, specifically to give you more than one point in time to work with.
- 1 **Every fund is anonymized to a generic code** (Fund A, Fund B, ...) — see the "MVP feature coverage" section at the top for the full explanation and what was checked before this delivery left Yvy's systems.