

Riskwright

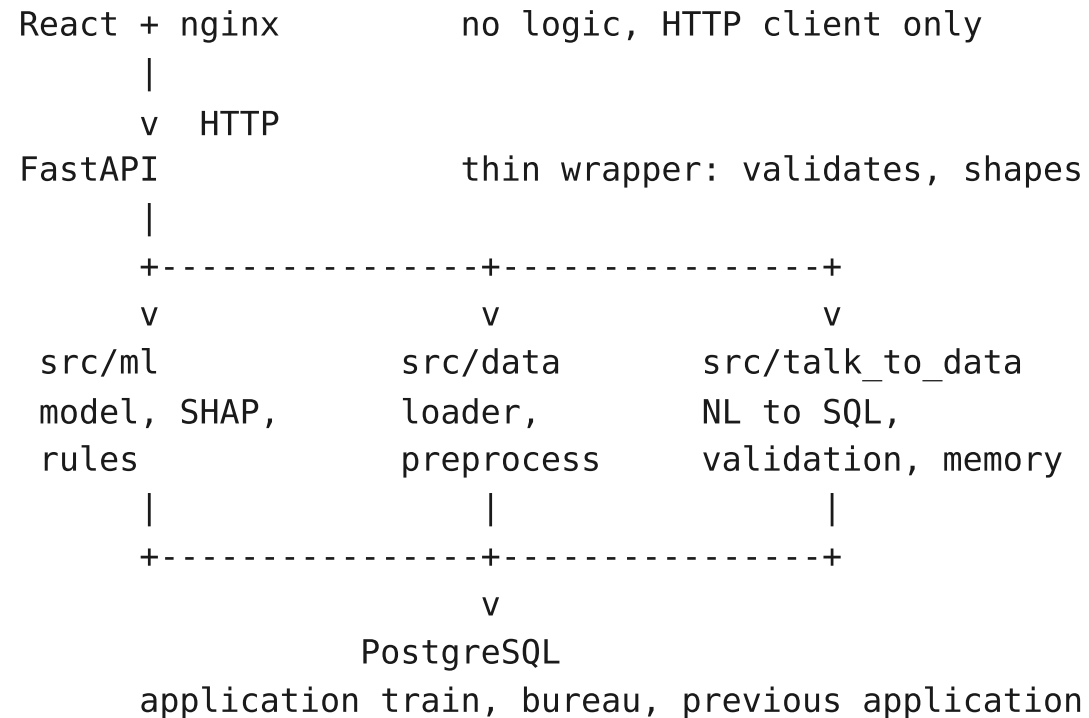
An AI-powered credit risk platform

Predicts default probability, explains every decision,
derives credit policy rules, and answers plain-English
questions about the data.

Home Credit Default Risk | 307,511 applications | 8.07% default rate
NeoStats AI Engineer assignment

Architecture

All business logic in src/. The UI computes nothing.



Four services under Compose

postgres, healthchecked
loader, one-shot and idempotent
api, waits on both
frontend, waits on api health

One compose file, one command.
docker-compose up starts all
four with no flags and no
override file.

Why it matters

Startup races are the usual
reason a submission does not
run on someone else's machine.

From score to decision

Calibration first, then cost. The second is meaningless without the first.

1. The raw model output is not a probability

Training with `scale_pos_weight = 11.39` multiplies the predicted odds by that weight. An average applicant scores near 0.5, not near 0.08.

2. The distortion is a known constant, so it is inverted exactly

$$p_{\text{true}} = p_{\text{weighted}} / (p_{\text{weighted}} + w(1 - p_{\text{weighted}}))$$

A weighted 0.5 maps back to $1/(1+w) = 0.0807$, the measured default rate.

That identity is asserted in the test suite.

3. Only now does a cost threshold mean anything

Catching 64.4% of defaulters instead of 0.2%. Expected cost down 34.9%.

A false negative is a defaulted loan. A false positive is a good customer

refused. Assumed 10:1. Threshold chosen to minimise $10 \cdot \text{FN} + \text{FP}$.

Threshold	Flagged	Recall	Precision	Expected cost
Naive 0.5	0.0%	0.002	0.659	247,681
Cost-optimal 0.0837	28.9%	0.644	0.180	161,314

Risk bands

The two boundaries answer different questions and are set differently.

Boundary	Value	How it is set
t_high Medium / High	0.0837	Cost-optimal. Derived from the 10:1 assumption.
t_low Low / Medium	0.0341	A business judgment. Not an optimum.

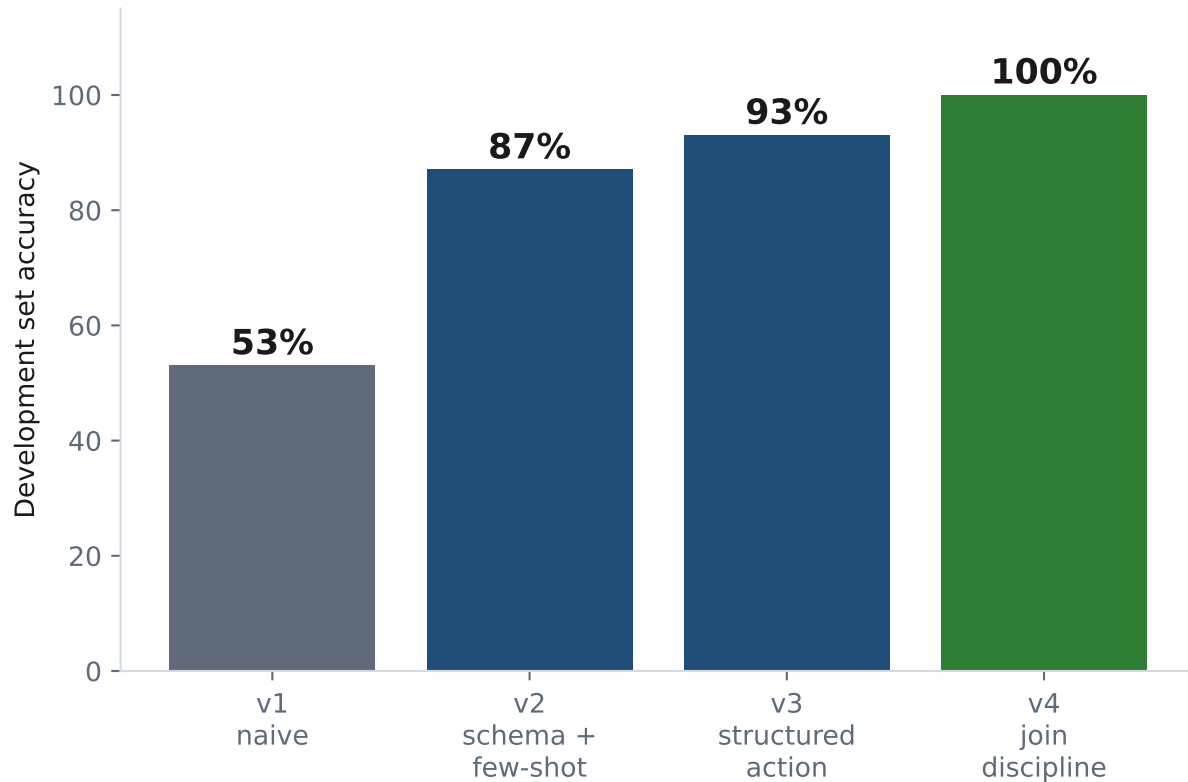
Above t_high the expected cost of approving exceeds the expected cost of refusing. That follows from the cost assumption.

Where automatic approval should stop is a matter of review capacity and risk appetite. Nothing in the data answers it, so t_low is exposed as a policy dial in models/threshold.json rather than presented as a computed result.

Stating which number is derived and which is chosen is the point.

Talk-to-data, measured like a model

30 questions written against the schema before any prompt was tuned.



The development set is a tuning history, not a generalisation estimate.

v4 was tuned on the failures v3 exposed, so its 100% is optimistic by construction.

Held out: 20 questions written after the prompt was frozen. Run five times.

19 17 16 19 18 out of 20
mean 17.8 range 16-19 sd 1.30

16 of 20 are stable at 5/5 and none fails every run. A single run scored 19 and was once reported as the result; it is the best of five, not the typical one. One draw from a sampled system is not a property of it.

Refusing is a feature

Two independent mechanisms: a hard gate, and a sanctioned way to decline.

Structured output. One model call returns an action: sql, refuse, or clarify.

A model with no sanctioned way to say 'I cannot' invents a column to fill the silence. Refusal is a first-class result, and it is the cheap path: one call.

Validation gate. Every generated statement is parsed, not string-matched.

Rejected `WITH x AS (DELETE FROM application_train RETURNING sk_id_curr)`
 `SELECT count(*) FROM x`

Allowed `SELECT count(*) FROM application_train`
 `WHERE occupation_type = 'Delete'`

A DELETE hidden inside a CTE is rejected. The literal string 'Delete' is not. String matching gets both of these wrong. Parsing the tree gets both right.

Single SELECT only, whitelisted tables, every column checked against the live schema, LIMIT forced, 10s timeout, executed as a role holding SELECT and nothing else. Four independent layers, so a parser defect is not by itself an incident.

Fair lending

Five protected attributes excluded. One of them got back in anyway.

ECOA names sex, marital status and age as protected bases in credit decisions.

A model that prices or refuses credit on them is a legal failure, however well it performs. Five attributes are excluded in the preprocessor, so they cannot reach the model, the SHAP explanation, or the derived rules.

Excluded	Protected basis
code_gender	Sex
name_family_status	Marital status
age_years	Age
cnt_children	Familial status
cnt_fam_members	Familial status

Feature set	ROC-AUC	PR-AUC
With protected	0.7651	0.2491
Without (shipped)	0.7614	0.2427

Cost of exclusion: 0.0037 ROC-AUC.

Identical split, seed and hyperparameters. One holdout split, so not directly comparable to the CV figures.

Exclusion did not hold. $\text{employed_life_ratio} = \text{days_employed} / \text{days_birth}$, derived before days_birth is dropped, so age re-enters via the denominator.

Same applicant at 35 vs 55, all else equal: p 0.027133 -> 0.029376, an 8% swing.

Across 20,000 applicants the score moves for 71.8% of those with a days_employed value and 0.0% of those carrying the 'not employed' sentinel, where the ratio is NaN. That asymmetry identifies the ratio as the whole channel, not a contributor.

Documented, not removed: dropping it is a retrain that invalidates every figure here.

Fair lending: disparate impact

Every applicant scored with the served model, at the deployed threshold.

Approved = calibrated probability below $t_{\text{high}} = 0.083669$, the Medium/High boundary.

307,511 applicants, population approval rate 0.7039. The protected columns are read from

Postgres to group applicants, never added to a feature path: these are the

scores the served model produces.

Age band	n	Approved	Observed default
under 30	45,186	0.4873	0.1144
30-45	123,737	0.6807	0.0900
45-60	103,287	0.7698	0.0656
60+	35,301	0.8698	0.0492

The worst-failing attribute, in full.

Attribute	4/5 ratio	Result
code_gender	0.8528	PASS
age_band	0.5602	FAIL
name_family_status	0.7885	FAIL

Lowest / highest group: M / F; under 30 / 60+; Civil marriage / Widow.

- Below 0.8: age_band, name_family_status.

A failing ratio is a screen, not a verdict. Disparate impact in the legal sense

requires a business-necessity analysis and a search for a less-discriminatory alternative. Neither is performed here, so this flags where that work starts.

A ratio above 0.8 is likewise not a clearance.

Observed default rates move with the approval rates, from 4.92% at 60+ to 11.44% under 30: the model tracks a real pattern through whatever it can reach. Whether that justifies the disparity is exactly the analysis not performed here.

Model

Two models, identical inputs, 5-fold stratified CV.

Model	ROC-AUC	PR-AUC
LightGBM (served)	0.7614 +/- 0.0026	0.2441 +/- 0.0008
Logistic regression	0.7438 +/- 0.0026	0.2181 +/- 0.0031

The gap is smaller than a headline suggests. Logistic regression comes within 2.4% of a gradient-boosted ensemble, and it is what banks deploy under regulatory pressure because a coefficient per feature is auditable. Worth reporting, not hiding.

LightGBM is served because the requirements reinforce each other: SHAP TreeExplainer is exact on tree models, and rule derivation is naturally a shallow tree.

Imbalance: 8.07% positive, scale_pos_weight 11.39, derived per split and logged.

PR-AUC reported alongside ROC-AUC throughout. No SMOTE, no hyperparameter search.

What the data says

Five insights, each computed by the same module the API serves from.

1. A sentinel hides in the employment column. 18.0% of applicants have

days_employed = 365243, about 1,000 years, encoding 'not employed'. Untreated it corrupts every statistic built on the column. Kept as a flag, because it predicts.

2. External credit scores dominate. Lowest quartile of ext_source_3 defaults at

15.1% against 3.5% in the highest. A 4.3x spread from one column.

3. Education tracks risk. Lower secondary 10.9%, Academic degree 1.8%.

4. Leverage does not predict default, which is not what you would expect.

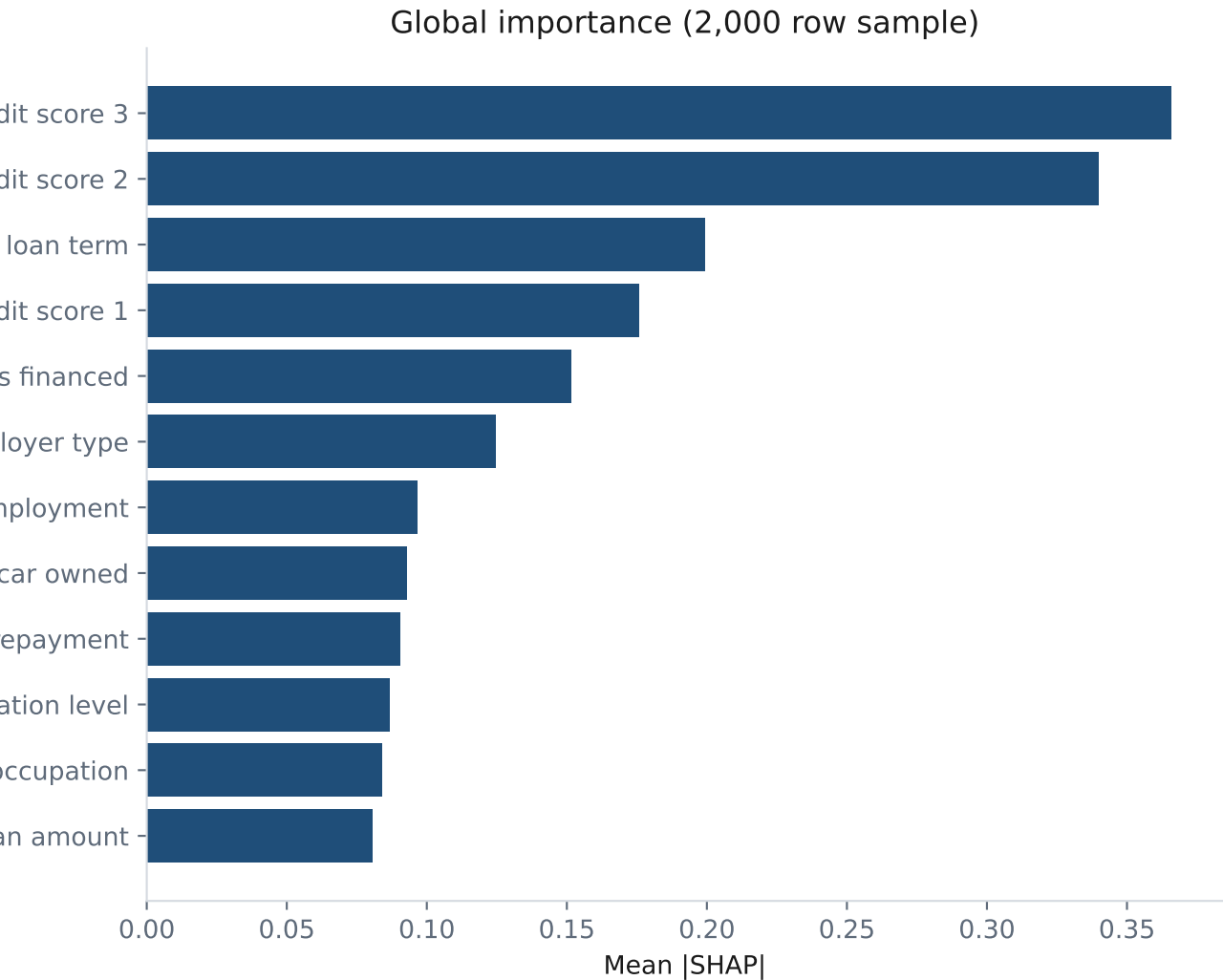
Default peaks at 2-4x income (8.77%) and is LOWEST above 6x (7.23%). Likely a selection effect. credit_income_ratio ranks 37th by SHAP; loan term ranks 3rd.

A policy built on a leverage cap would target the wrong quantity.

5. Younger applicants default more. 11.4% under 30, 4.9% at 60 and over.

Explaining one decision

SHAP per prediction, returned as JSON. The UI draws; the API never renders.



Part 4 asks for a non-technical explanation.

A list of signed floats is not one.

Every prediction carries a narrative, generated deterministically from a label map, not by an LLM. It cannot invent a reason the model did not use.

"This applicant has a 44.9% estimated chance of default, which places them in the High risk band. Risk is pushed up mainly by external credit score 3..."

Date columns are negative day offsets, so `days_birth = -9461` is shown as 25.9 years, not printed raw.

From model to credit policy

A depth-3 surrogate tree, so the logic fits in a policy document.

Rule	Condition	Support	Default	Lift
R1	external credit score 2 is at most 0.460 and external credit s	5.5%	24.1%	2.98x
R2	external credit score 2 is above 0.460 and external credit sco	4.4%	15.6%	1.93x
R3	external credit score 2 is at most 0.460 and external credit s	15.5%	13.7%	1.70x
R4	external credit score 2 is at most 0.248 and external credit s	3.9%	9.9%	1.23x

Two rule sets. The faithful set agrees with the model on 79.8% of applicants,

but keys almost entirely off bureau scores, so it tells a credit officer little

they can act on. A second set excludes those scores: 71.4% agreement, and rules

on employment length, loan term and goods price that apply to an applicant with

no bureau history at all.

Leaf statistics come from counting rows, not from `tree_.value`. Under

`class_weight='balanced'` that array holds reweighted proportions and reports a 78%

default rate on a population whose true rate is 8%. A plausible-looking error.

Engineering

Verified against a running stack, not asserted.

Docker. Four services. Postgres healthchecked; the loader waits for healthy and
the API waits for the loader to exit successfully. Verified by cloning this
repository into a fresh directory and building with --no-cache.

Security. The chatbot connects as a role holding SELECT on three tables and
nothing else. Verified: INSERT, CREATE and DROP are all refused by Postgres.
The LLM key is scoped to the API service and never reaches the UI container.

Idempotent load. 740MB in about 150 seconds; a second start skips it in one.

121 tests, no database needed. The validation gate, the train/serve skew
guard, the calibration identity, path resolution, four-fifths arithmetic, and
the API contracts -- one of which asserts no protected attribute reaches a
SHAP contribution, on the real serving path.

Token cost. Schema block is 1,656 tokens, not the ~6,000 a full dump would be.
Caching is wired but measured not to engage: Haiku 4.5 needs a 4,096 token prefix.
Confirmed by padding to 7,393 tokens and watching the cache write, then read.

What this is not

The limitations that would matter to someone deciding to trust it.

Refusal is probabilistic, not guaranteed. The validator makes querying a non-existent column impossible. Declining a semantically unanswerable question is a model judgement: across five runs held-out H8 was declined twice and answered wrongly three times, using real columns for a neighbouring question.

The held-out score is a distribution, not a number: mean 17.8/20, range 16-19 over five runs. Twenty questions, written by the person who wrote the prompt. An independently authored set, and more runs, are both the next step.

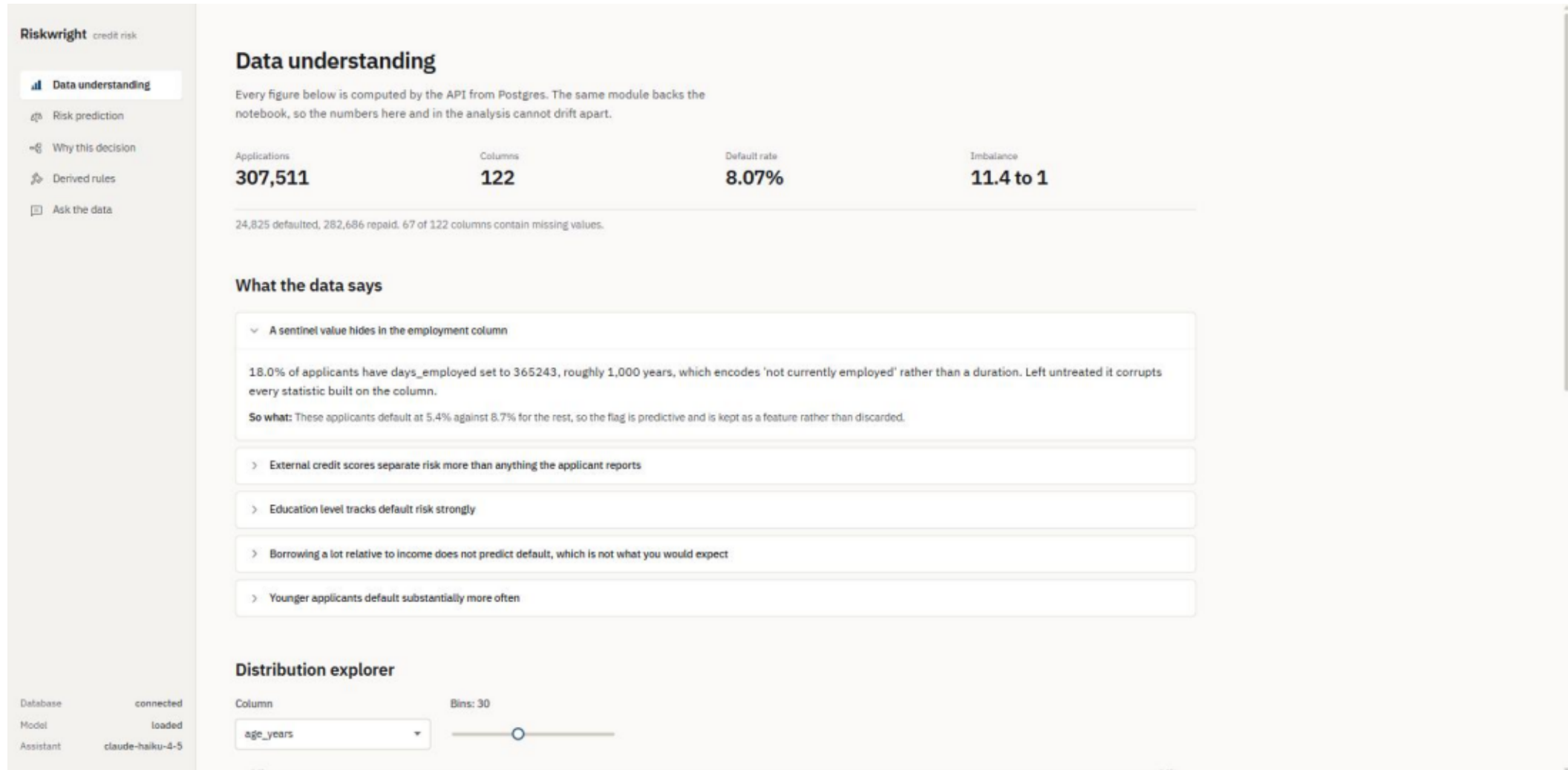
The model ignores two of the three loaded tables. bureau and previous_application serve the chatbot only; prior credit history is the largest improvement available, worth roughly 0.02-0.03 ROC-AUC.

Fair lending work is incomplete. Exclusion did not hold: age reaches the model through `employed_life_ratio`, and two of three attributes fail the four-fifths screen. Business-necessity analysis, systematic proxy detection and adverse action codes are not built.

The React UI has no automated coverage. The 121 tests cover src/ and the app/ contracts. Conversation memory is in-process: it dies on restart.

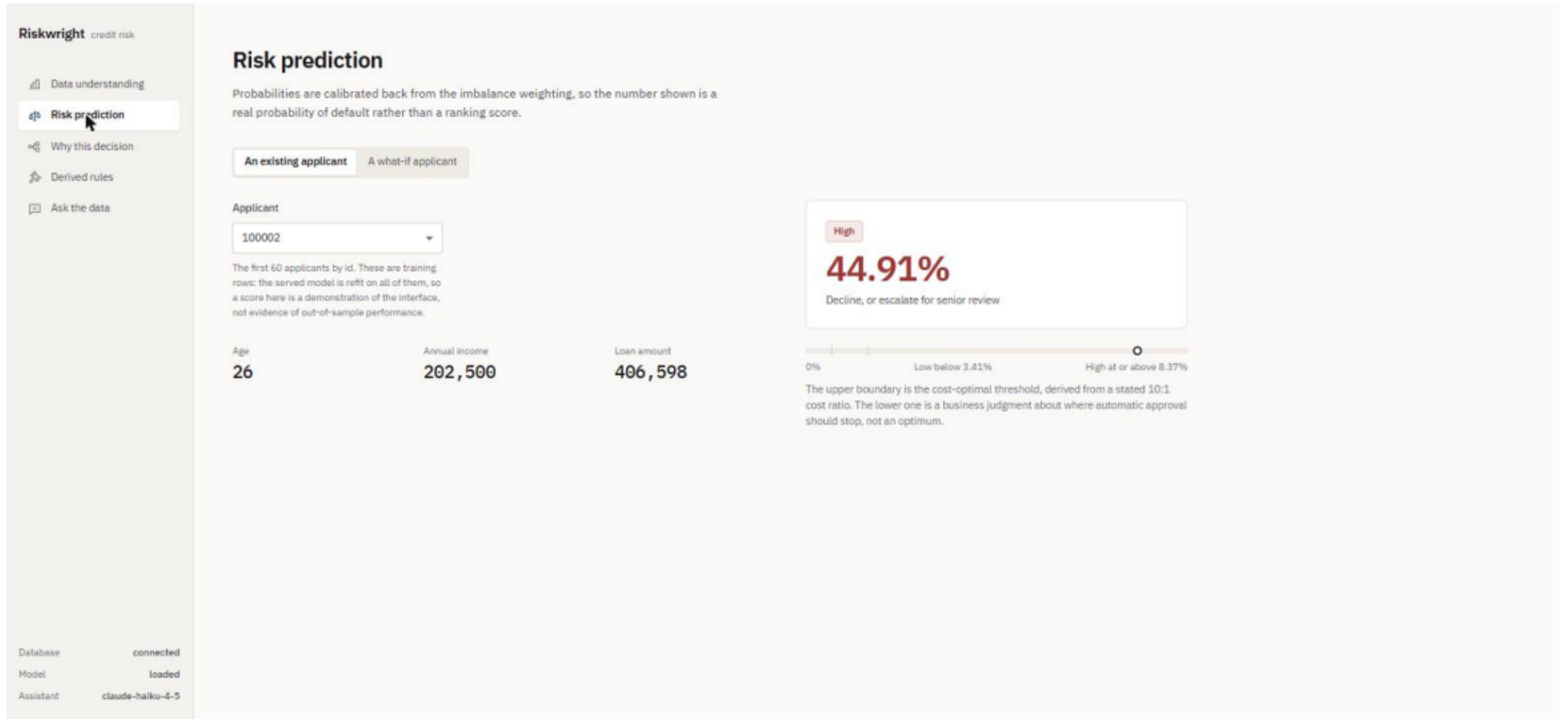
Data understanding

Dataset summary, insights, and the distribution explorer.



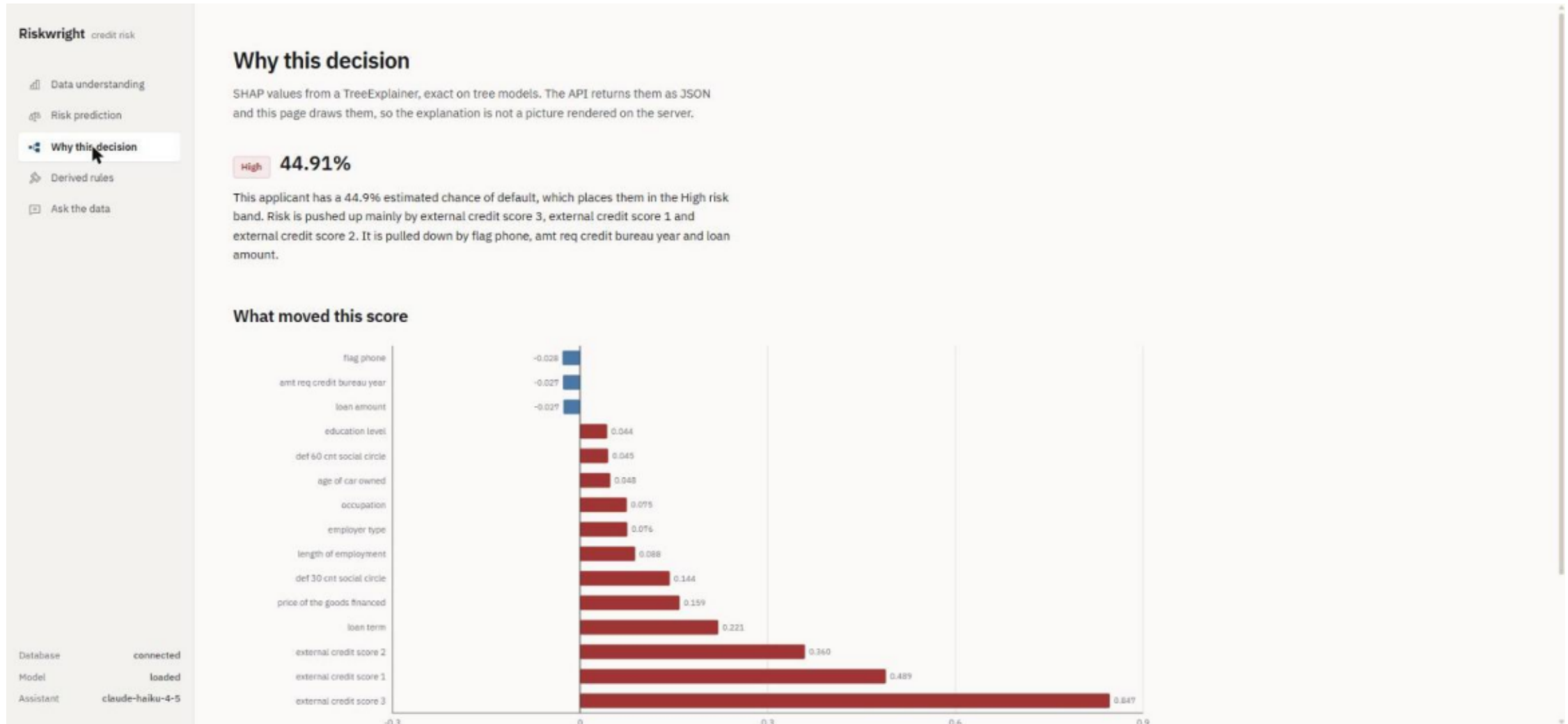
Risk prediction

Score with band and recommended action.



Why this decision

SHAP contributions and the plain-English narrative.



Derived rules

Both rule sets with support, default rate and lift.

Riskwright credit risk

📊 Data understanding

📈 Risk prediction

🔍 Why this decision

🔗 Derived rules

📄 Ask the data

Database connected

Model loaded

Assistant claude-haiku-4-5

Derived credit rules

A depth-3 surrogate tree fitted to the model's behaviour, so its logic is short enough to sit in a policy document. These approximate the model. They are not the model.

Faithful to the model

Policy usable

Agreement with the model

Base default rate

Rules

79.8%

8.07%

8

Rule	Condition	Applicants	Default rate	Lift
R1	external credit score 2 is at most 0.460 and external credit score 3 is at most 0.312	5.5% 17,005	24.1%	2.98x
R2	external credit score 2 is above 0.460 and external credit score 3 is at most 0.216	4.4% 13,457	15.6%	1.93x
R3	external credit score 2 is at most 0.460 and external credit score 3 is above 0.312 and external credit score 3 is at most 0.536	15.5% 47,551	13.7%	1.78x
R4	external credit score 2 is at most 0.248 and external credit score 3 is above 0.536	3.9% 11,908	9.9%	1.23x
R5	external credit score 2 is above 0.460 and external credit score 3 is above 0.216 and external credit score 3 is at most 0.327	5.4% 16,587	9.5%	1.18x
R6	external credit score 2 is above 0.460 and external credit score 3 is above 0.327 and external credit score 3 is at most 0.545	30.1% 92,426	5.9%	8.73x
R7	external credit score 2 is above 0.248 and external credit score 2 is at most 0.460 and external credit score 3 is above 0.536	7.5% 22,940	5.6%	8.78x
R8	external credit score 2 is above 0.460 and external credit score 3 is above 0.545	27.9%	3.1%	8.38x

Ask the data

Generated SQL is shown, not hidden.

Riskwright credit risk

📊 Data understanding

🔮 Risk prediction

⚙️ Why this decision

🔗 Derived rules

📄 Ask the data

Databaseconnected

Modelloaded

Assistantclaude-haiku-4-5

Ask the data

Questions become SQL, which is parsed and checked against the live schema before it runs. Questions the data cannot answer are declined rather than guessed at, and the generated SQL is always shown.

You

What is the overall default rate?

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The overall default rate is 8.07%.

default_rate
0.0807

Generated SQL

```
SELECT AVG(CAST(target AS DOUBLE PRECISION)) AS default_rate FROM application_train LIMIT 200
```

You

What is the average credit score of applicants?

Riskwright

⚠️ Cannot answer this

There is no column called "credit_score" in the database. The dataset contains external credit bureau scores in columns ext_source_1, ext_source_2, and ext_source_3, which are normalized scores between 0 and 1 from external data sources.

Try instead: What is the average value of ext_source_1 (or ext_source_2 or ext_source_3) across all applicants?

How does default rate vary by education level?

↑

Session k2y52db9. Conversation memory is held by the API, not by this page.

Clear conversation