

Breadth Meets Rigor: Automatic Feature Ideation with LLMs

A closed-loop method for the feature-discovery front of exploratory data analysis — an LLM enumerates the hypothesis space grounded in the real schema, a deterministic harness screens every candidate for real signal, and the human stays at just two gates.

A worked, closed-loop example · [mezcal-researcher](#) · github.com/Simonomer/mezcal-researcher

ABSTRACT

Abstract. Feature ideation is the slow, judgment-heavy front of classic and graph machine learning: an analyst stares at a schema and tries to remember every family of signal it might hide, while quietly seeding leaks that surface only later. We propose pairing two complementary engines. A large language model supplies *breadth* — it enumerates a wide hypothesis space grounded in the profiled schema, tags each candidate by compute scale, and pre-flags likely leakage. A deterministic harness supplies *rigor* — it screens every candidate against a permutation null, an effect size, incremental model importance, and temporal stability, all under leakage-safe splits. Results loop back into re-ideation; the human appears at exactly two gates — confirming the data wiring and setting the keep threshold. We walk the full loop on a deliberately hard problem: predict a person's `home_city` over **50 cities, with ground truth for only 30** (a normal-shaped, heavily imbalanced label) — from the **text people exchange**, their communication graph, sparse documents, and messy auxiliary tables. The screen rejects 24 red-herrings against a permutation null, flags the near-deterministic features (a normalized-MI test catches *categorical* leaks that an AUC test cannot see), and ranks the real text / graph / geography signal. The twist: a baseline trained on **all** candidates scores a miserable **macro-F1 = 0.091** — high-cardinality leak columns wreck it — while removing the three flagged leaks lifts the **same** baseline to **0.845**. The aggregate model score misleads in *both* directions; the per-feature screen tells the truth.

1 The bottleneck

Ask any practitioner where a tabular or graph modeling project actually stalls and the answer is rarely the model. It is the blank page before the model: *what should the features be?* That step — feature ideation, the heart of exploratory data analysis — has three chronic failure modes.

It is incomplete. The space of features over a relational schema is large and structured into families: node aggregates, ratios and behavioral *shape* (entropy, coefficient of variation, skew), graph topology and structural role, neighborhood and label-mix features, counterparty diversity, multi-relational joins, timing and timezone proxies, text content, embeddings. No analyst recalls all of them under deadline.

Whole families are silently skipped, and you never see the cost — a missing family looks exactly like a family that didn't pan out.

It is manual and serial. Each hypothesis is conceived, written, and reasoned about one at a time, bounded by one person's working memory and stamina. The breadth of the search is capped by attention, not by the data.

It is leak-prone, and the leaks surface late. The most dangerous features are the ones that quietly encode the answer: a neighbor's label, a per-group attribute joined through the very key you are predicting, a last-seen location, a self-report. These look like ordinary features in code. They sail through review and then either

collapse in production (the feature isn't available at predict time) or are caught only when a suspicious metric finally triggers an audit — often after weeks of building on sand.

2 The approach

The method is a closed loop with a clean division of labor.

1 — The LLM enumerates the hypothesis space. Given the tables profiled on a sample (real column names, dtypes, cardinalities, null rates, candidate join keys — never guessed), the model proposes a wide backlog of feature candidates across every family. Each row is grounded in actual columns, carries a one-line rationale ("why it separates the classes"), a compute sketch, a **scale tag** (cheap node aggregate vs. graph centrality vs. sampled embedding), and a **leakage pre-check**. This is where breadth lives: the model proposes the families a human forgets, in seconds, without fatigue.

2 — The harness screens every candidate. Once materialized, each feature is scored by a deterministic panel — no metric trusted alone:

- a **permutation null**: does the feature beat its own shuffled-label distribution, or is it chance?
- an **effect size**: mutual information and best one-vs-rest AUC — is it big enough to matter?
- **incremental importance**: permutation importance inside a baseline model that already has the other features (with discrete columns used as *native categorical* features, not arbitrary integer codes) — does it *add* anything, or is it redundant?
- **stability**: is the signal steady across time slices, or an artifact of one slice?

All of it runs under leakage-safe cross-validation. The harness has no recall problem (it scores whatever it is handed) and no imagination (it cannot invent a candidate) — the mirror image of the LLM. Because the per-feature tests are **univariate**, the screen sees signal even when a quick "throw everything into one model" baseline fails to combine it. And it carries two leak detectors: a high one-vs-rest **AUC** (numeric features) and a high **normalized MI** = $MI \div \text{label entropy}$, which catches near-deterministic *categorical* leaks — an id or self-report column that nearly equals the label — that an AUC test, defined only for numerics, would miss entirely.

The common thread: ideation leans on human *recall* (remembering every family) and human *vigilance* (never seeding a leak) — exactly the two things humans are worst at sustaining, and exactly the two things machines are good at, in opposite ways.

3 — Results loop back. Survivors suggest neighbors worth proposing; confirmed dead-ends and noise families are pruned from the next round; anything flagged "suspiciously strong" is sent to a human, not silently kept. Re-ideation is cheap because the backlog format and the harness are fixed.

The human is at exactly two gates. First, **confirm the wiring**: which table is edges, which is entities, which is labels; the join keys (edge keys usually differ from the entity key — get this wrong and the whole backlog is garbage); the grain and the time fence. Second, **set the keep threshold** and adjudicate the handful of flagged candidates. Both are low-volume, high-leverage judgments.

Why this division of labor works

The pairing is complementary precisely where each party is weak:

- **LLM = breadth / recall, low precision.** It is unbeatable at enumerating possibilities and has effectively read the feature-engineering literature, but it cannot tell you whether a proposed feature *actually* carries signal — plausibility is not evidence, and it will argue confidently for noise.
- **Harness = rigor / precision, zero recall.** Deterministic statistics don't get bored, don't get fooled by a good story, and apply the *same* scrutiny to every candidate uniformly. But a harness can only judge what already exists; it proposes nothing.
- **Human = domain priors + judgment, scarce attention.** Two things neither machine can own: grounding the schema in reality (what *is* the label? do edges run source→destination? is this column available at predict time?) and deciding where the keep bar sits and whether a flagged feature is a genuine leak or merely strong. These are rare, consequential calls — the right place for human time.

Each engine's blind spot is another's strength: the LLM's low precision is the harness's whole purpose; the harness's lack of imagination is the LLM's whole purpose; and the two gaps neither can close — schema meaning and risk tolerance —

are the human's two gates. Breadth is delegated, rigor is automated, judgment is concentrated.

3 A worked example: who lives where, from what they say?

To stress the loop we built a deliberately hard, messy problem: predict a person's `home_city` across **50 cities** — but with ground truth for only **30** of them (the other 20 cities' residents appear in the graph and text only as *unlabeled context*). The 30 labeled classes follow a **normal-shaped, heavily imbalanced** frequency (counts 14–420, median 134 over 5,240 labeled people out of 9,000). The signal lives mostly in the **text people exchange**; most messages are noise. (`data/generate_data.py`)

table	role	what it carries
<code>messages</code>	relevant / text	<code>sender</code> → <code>recipient</code> graph with message text + language (~78k)
<code>person_docs</code>	relevant / text	sparse free-text documents about ~25% of people
<code>tower_pings</code> + <code>towers</code>	geo	pings → metro <code>region_code</code> (blurred by travelers/noise)
<code>transactions</code> + <code>merchants</code>	geo / partial	spend → <code>merchant_city</code> (null online; inconsistent casing)
<code>people</code>	mixed / messy	age, device, language, self-reported raw_city_text (messy)
<code>app_events</code> , <code>device_info</code>	red-herring	telemetry / OS / screen — no location signal
<code>weather_logs</code>	trap	per <code>region_code</code> × <code>date</code> — joinable only <i>through</i> the region
<code>ip_geo</code>	trap	last-seen IP city — ≈ the answer at a different time
<code>home_city</code>	label	the target — 30 cities, never a feature

The backlog, then the materialization

Profiling grounds the candidates in real columns; the human confirms the wiring (entity `person_id`; edges `messages.sender` → `recipient`; dim joins on `tower_id` / `merchant_id`; the label covers only 30 cities). The backlog (`features/backlog_homecity.md`) spans text-content, document, graph/neighbor, geography, timing, and demographic families, plus the red-herring and trap controls.

The materialization (`features/build_features.py`) turns 41 features over **all** 9,000 people (so graph/text context is complete) into a `person_id`-keyed table, enforcing the leakage rules in code. Two points of care: **text features** are parsed from observable content only — per-person modal *city-flavored* token, explicit *city*

bakes in the difficulty: ~60% of contacts share your city; ~12% travelers; 50 cities grouped into 10 confusable metros; a per-person *home-affinity* that blurs text, graph, pings, and spend **together**; ~5% label noise; and pervasive mess — nulls, duplicate rows and edges, inconsistent city casing/typos, mixed types.

Thirteen messy tables

mentions (a near-leak), dominant language; and the **neighbor-city** feature is computed **out-of-fold with only labeled training-fold neighbors** — a person's own and same-fold labels can never enter, and most neighbors are unlabeled, so coverage is partial by design. Three leaks are built on purpose so the screen has something real to catch: `ip_city` (≈ the answer), self-reported `declared_city`, and a region-joined `weather` feature.

In practice this runs on Spark, not pandas. The local parquet here buys one-command reproducibility; against a real warehouse the identical loop profiles *catalog tables or HDFS/S3 paths* on a bounded cluster-side sample, materializes the feature table with distributed joins (`build_features_spark.py`), and screens it over Spark Connect — pulling only a stratified sample to the driver for the statistics.

What the screen found

Run on the full 41-feature table, the baseline reports **macro-F1 = 0.091** (macro-AUC 0.526). Taken alone, that number says *give up — there's nothing here*. It is lying

— and the per-feature panel says exactly why.

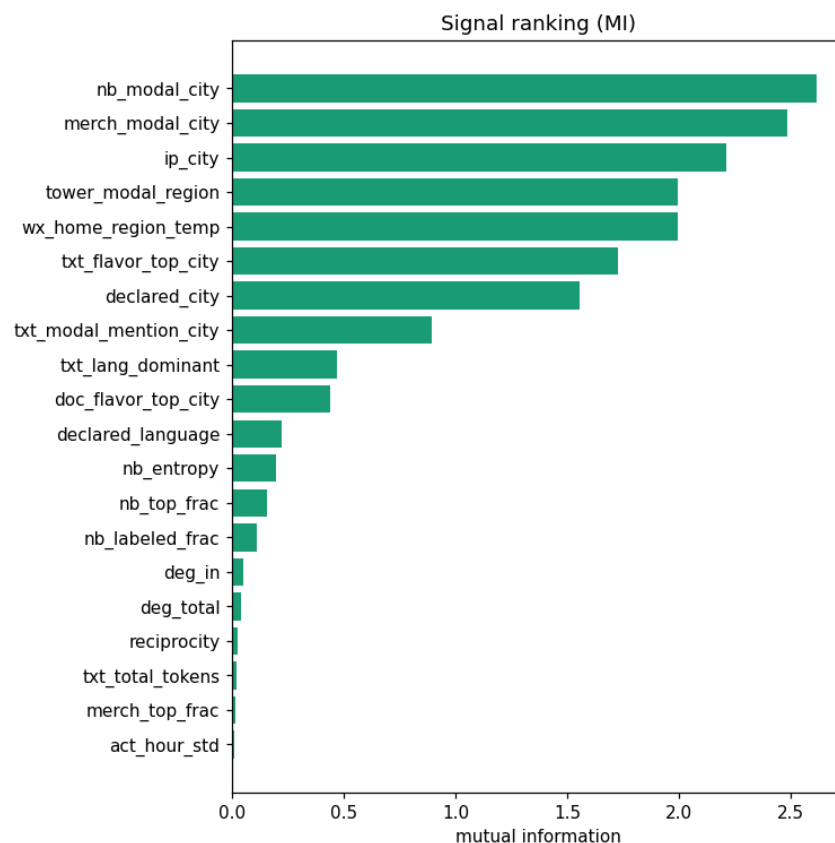


Figure 1. Signal ranking by mutual information (full table). The neighbor-city mix, merchant city, IP city, tower region, and text-flavor city tower over everything — strong signal the 0.091 baseline failed to use. High MI alone cannot tell a leak from a legitimately strong feature; that is the human's call.

The MI ranking is unambiguous: `nb_modal_city` (MI 2.61), `merch_modal_city` (2.49), `ip_city` (2.21), `tower_modal_region` (2.00), `txt_flavor_top_city` (1.72), `declared_city` (1.56) all carry enormous signal. The normalized-MI leak test flags the two strongest — `nb_modal_city` (ratio 0.86) and `merch_modal_city` (0.82) — as "explains most of the label — check leakage"; the region-`weather` feature trips the

numeric **AUC** flag (0.997). Meanwhile the harness **drops 24 red-herrings** against the permutation null: every `device_info` column, app telemetry, `age`, message-style stats (length, vocabulary, emoji/url rate), document length, raw degree — all noise. The verdict: **keep 10 · investigate 7 · drop 24**.

Note the paradox: `ip_city` is the model's *top* permutation importance (0.13) yet the cross-validated macro-F1 is just 0.091. High-cardinality, partially-missing near-identifier columns (`ip_city`, `declared_city`) destabilize a 30-class gradient-boosting baseline — the model leans on them and fails to generalize. The aggregate score is low *because of* the leaks, not despite them.

Closing the loop

The human reads the flags and the ranking. `ip_city` (a last-seen IP — the answer at a different timestamp), `declared_city` (a self-report — the answer), and `weather` (joined through the home region — the answer) are genuine leaks: unavailable, or circular, at prediction time. They are dropped. The flagged `nb_modal_city` and `merch_modal_city` are *legitimate* — neighbor homophily and merchant geography are observed before, and independently of, the label — so they are kept, with eyes open. We re-screen the 38 honest features:

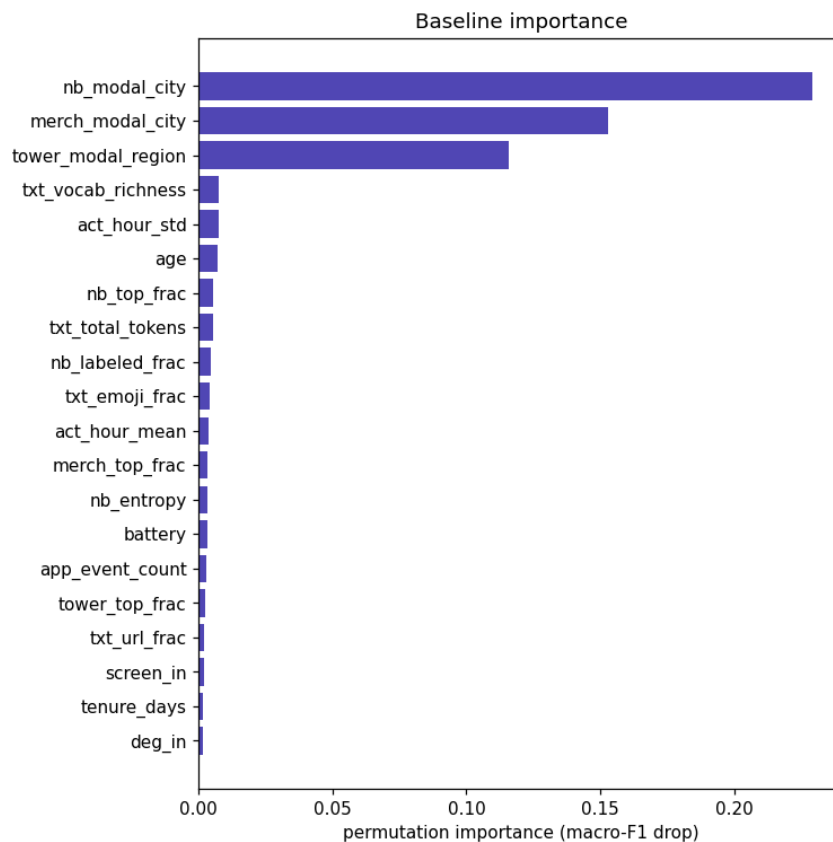


Figure 2. Permutation importance on the honest table (leaks removed). The train-only neighbor-city mix, merchant city, and tower region — the graph-homophily and geography families the backlog bet on — carry the model.

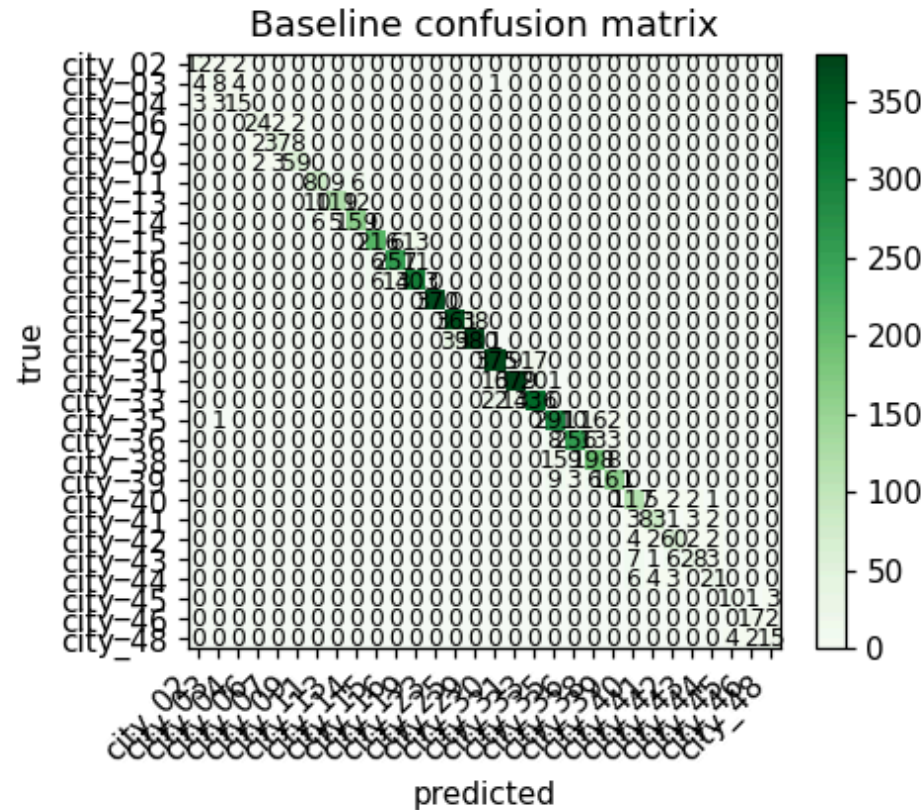


Figure 3. Baseline confusion matrix after removing the leaks: a clean diagonal across all 30 labeled cities at macro-F1 = 0.845. The same simple model that scored 0.091 with the leaks present now works.

The honest baseline is **macro-F1 = 0.845** (macro-AUC 0.830) — and the importances are now meaningful: `nb_modal_city` (0.23), `merch_modal_city` (0.15), `tower_modal_region` (0.12) lead, exactly the homophily-and-geography signal the screen ranked at the top. Removing the leaks did not just prevent leakage — it **rescued the model, lifting macro-F1 from 0.091 to 0.845**. Leakage's danger is usually framed as *inflation*; here high-cardinality near-identifier leaks *deflated* a naive baseline instead. Either way the aggregate number lied, in opposite directions

— and the per-feature screen found the real signal regardless and told us precisely what to cut.

That is the loop in one turn: 41 candidates proposed across text / graph / geo / demographic families, 24 noise features rejected against a null, three leaks surfaced (two by a normalized-MI test built for categoricals, one by AUC) and cut by a human who knows what exists at predict time, and a usable 30-class model recovered from an apparently hopeless 0.091 — with the analyst's attention spent only on confirming the wiring and ruling on a handful of flags.

4 Honest limits

This is a screening loop, not a guarantee. Five caveats keep it honest.

- **Screening is not final model evaluation — and the baseline can lie.** The panel ranks *candidates*; the baseline macro-F1 is a deliberately simple sanity model, not a verdict. Here it failed outright (0.091 with all features), which is exactly the point: *do not trust a quick all-features model's aggregate score or its importances*. Screen per-feature first; the only real verdict is a tuned full model on held-out data.
- **Univariate signal can mislead — in both directions.** A feature weak alone may be strong in combination; one strong alone may be redundant. The incremental-importance test exists for this, but it is bounded by the baseline model's capacity (which, on high-cardinality categoricals, is limited).
- **Quality is bounded by schema legibility and the wiring gate.** Grounding is only as good as the profiled schema and the human's confirmation of it. Cryptic

columns, undocumented keys, or a wrong wiring call degrade everything downstream. That gate is load-bearing.

- **The LLM over-proposes.** Recall is bought with precision: a healthy backlog contains noise by design (the device / app / message-style / document controls here). Without the harness to prune, the backlog is just a longer to-do list — and the LLM cannot see leaks invisible in the schema (it took domain knowledge to know that `ip_city` is the answer at another timestamp).
- **A flag is not a verdict, and the threshold is a knob.** The normalized-MI and AUC tests flagged `nb_modal_city`, `merch_modal_city`, and `weather`; the genuine `ip_city` (ratio 0.73) and `declared_city` (0.51) sat *under* the auto-flag threshold yet topped the MI ranking. The screen shrinks and orders the set a human must adjudicate; domain judgment — not a cutoff — makes the final call.

5 Artifacts & links

Everything in the worked example is reproducible from the repository:

- **Data generator** — `data/generate_data.py`
- **Feature backlog (LLM output)** — `features/backlog_homecity.md`
- **Materialization** — pandas `features/build_features.py` · Spark/HDFS/S3 `features/build_features_spark.py`
- **Validation reports** — full `validation/report.md` · screened `validation/screened/report.md`

Run order: profile (`scripts/inspect_tables.py` local, or
`scripts/profile_spark_tables.py` on catalog tables / HDFS / S3) → ideate
(backlog) → `build_features.py` → `scripts/signal_panel.py`. Each step produces
a real artifact the next consumes.