

My Second People Analytics Brain

Built for people.
Open to AI agents.

204

blog posts

~300

notes + topics



EXPLORE

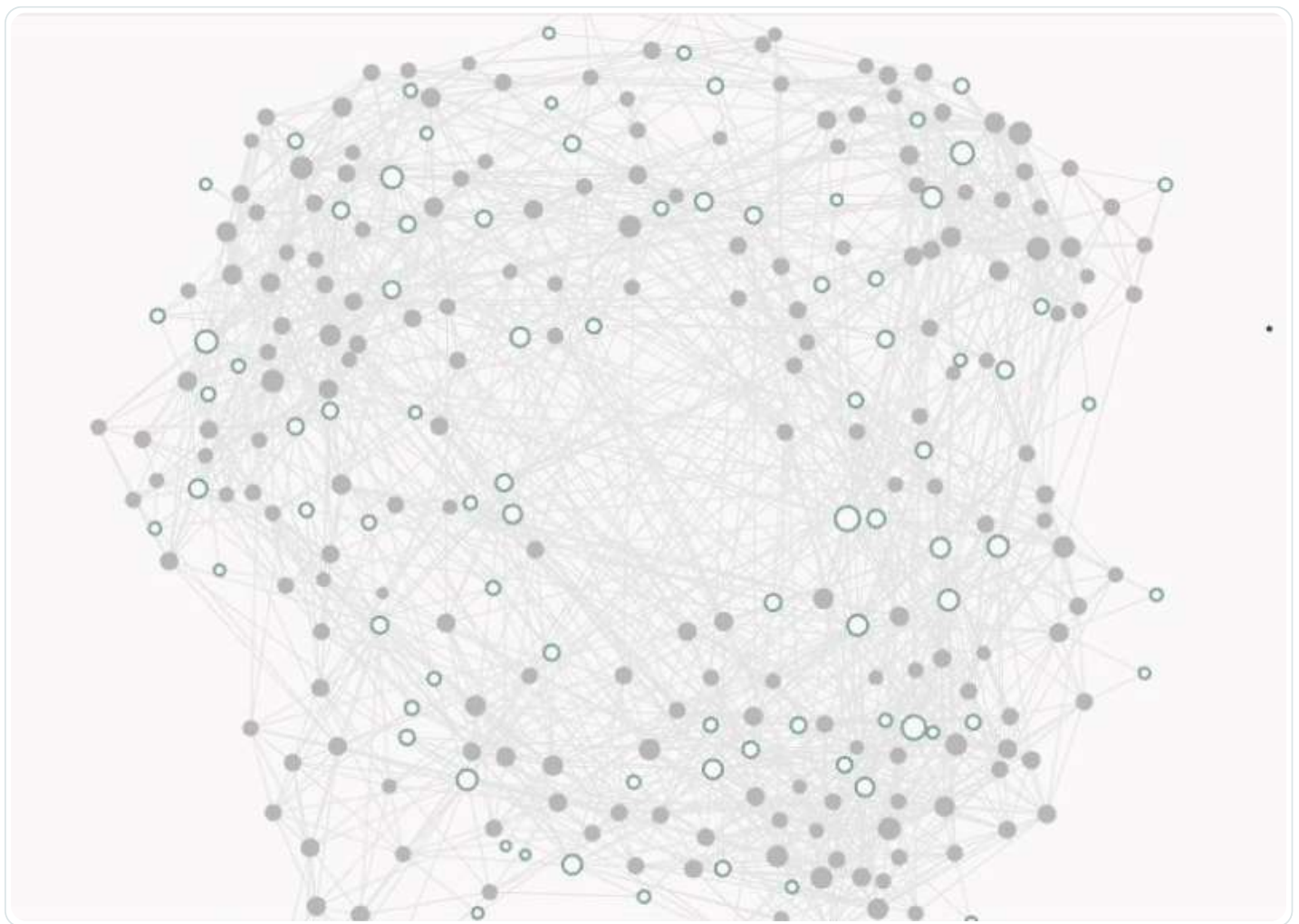


ASK

Swipe to see both paths →

A blog becomes a navigable knowledge graph

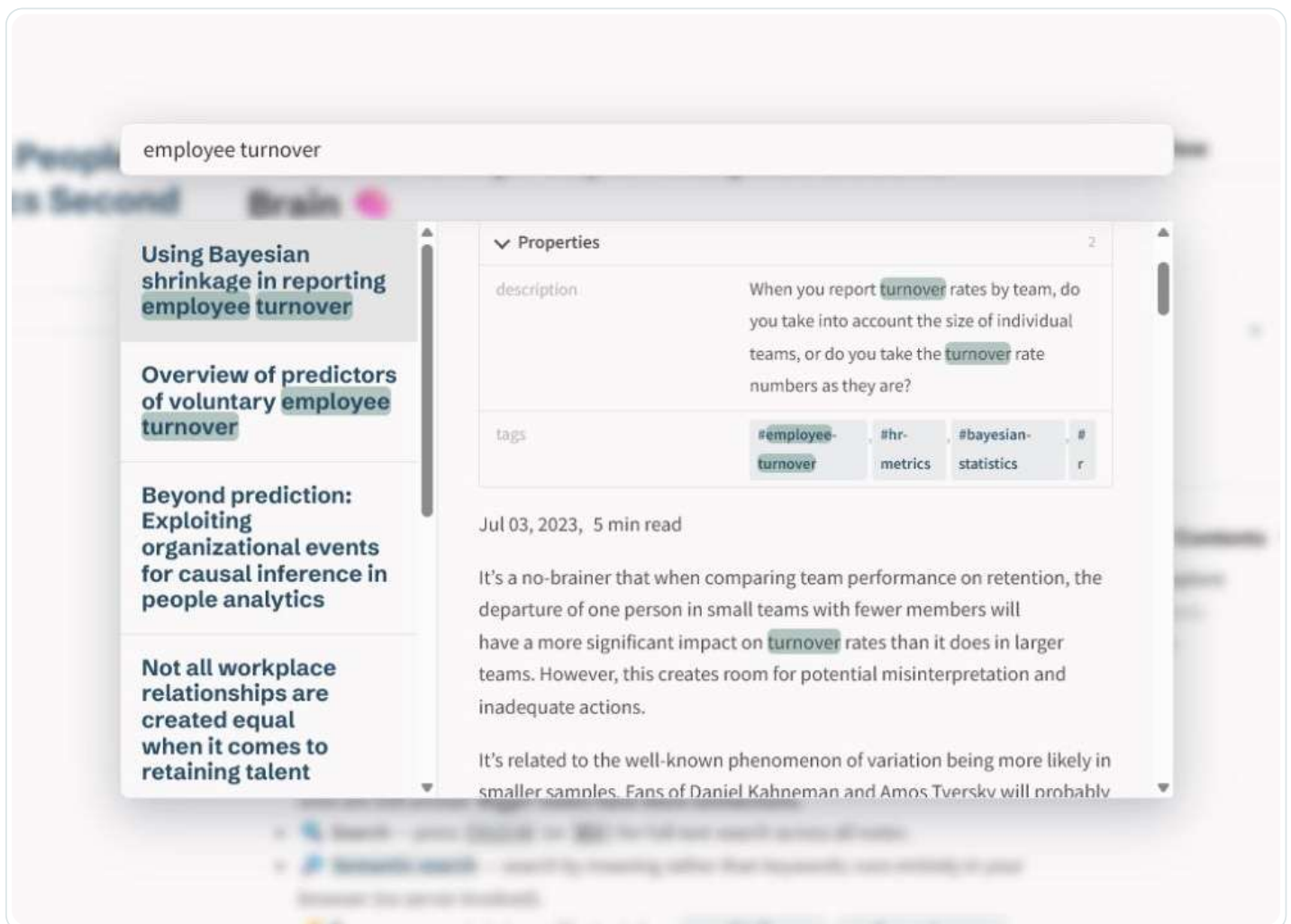
Explore notes and topic nodes as a connected network. Bigger nodes connect more ideas.



Click any node to jump from one idea to the next.

Keyword search finds the exact trail

Press Ctrl+K and search across every note.



Search results open with the note preview already in context.

Semantic search finds the idea behind the words

Ask in natural language. A small MiniLM model ranks all 204 notes — entirely in the browser.



Semantic search

Search my people-analytics notes by meaning, not keywords — try "why do people quit" or "measuring personality reliably". Runs entirely in your browser. — [Back to the brain](#)



Top matches for "why do people quit?":

People may signal their exit intentions not only by their actions but also by their inactions

A brief reflection on one of the predictors of voluntary employee attrition.

54% match

employee-turnover

employee-survey

2024-08-29

Talk vs. Walk: Predictors of staying intentions vs. actual quitting behavior

Is there a gap between what predicts employees' stated intentions to stay with their organization and their actual quitting behavior? And if so, how big is it?

51% match

employee-turnover

behavioral-science

predictive-analytics

2025-05-28

Stop. Start. Continue.

A brief, year-end reflection on the 'what,' 'why,' and 'how' behind our personal growth journeys.

50% match

goal-setting

learning-and-development

fun-with-data

2024-12-30

Overview of predictors of voluntary employee turnover

An introduction of a simple R Shiny application to facilitate extraction and digestion of information

No server. No API key. No search logs.

Topics turn into living hubs

Tag pages collect a theme. The local graph reveals the concepts connected to it.

People Analytics Second Brain

employee-turnover

16 items with this tag.

Feb 05, 2026

Is contagious turnover overrated? Probably only if you ignore the managers.

#employee-turnover

#people-management

#panel-data

#statistics

#causal-inference

May 28, 2025

Talk vs. Walk: Predictors of staying intentions vs. actual quitting behavior

#employee-turnover

#behavioral-science

#predictive-analytics

Mar 18, 2025

How to get causal interpretation for the Employee Attrition dataset?

#causal-inference

#python

#employee-turnover

Graph View

Backlinks

Welcome to my People Analytics Second Brain

Themes like turnover, psychometrics and causal inference become hubs.

Every note points to the next useful one

Embeddings connect each note to its closest semantic neighbours — and back to the original post with full outputs.



The black solid lines represent the 80% and 95% credibility intervals, respectively. The black dot represents the median of the Highest Confidence Interval. The vertical dashed line represents the fixed, population-level effect estimate. The red cross represents the observed turnover rate for a given team.

If you are trying to deal with this effect in your reporting practice, can you share the approach you use and serves you well?

Related notes

- [Multilevel modeling in people analytics](#)
- [Simulating the “survivorship” effect in employee satisfaction data over time](#)
- [RWA – A go-to tool for key drivers analysis of employee survey data?](#)
- [How to analyze employee survey results with less \(selection\) bias?](#)
- [Visual statistical inference](#)

[Read the original post with full outputs on my blog.](#)

The end of one note becomes the start of the next.

The same brain is open to AI agents

Connect the public MCP endpoint. Agents search, triage snippets, then read the few notes that matter in full.

from embeddings of the full text.

Each note links back to the original blog post, where you'll find the full rendered outputs (charts, interactive apps, etc.).

For AI agents

The whole brain is machine-readable:

- **MCP server** — add `https://people-analytics-brain-mcp.ludek-stehlik.workers.dev/mcp` as a remote MCP server (Streamable HTTP, no auth) and your agent can query the brain with `search_notes`, `get_note`, `list_notes`, and `list_tags`.
- **Plain text** — `llms.txt` provides a structured index, and `llms-full.txt` contains the complete corpus for retrieval or context loading.

About me

SEARCH



TRIAGE



READ

Streamable HTTP · no authentication required

One knowledge base. Two ways in.



Explore directly

Graph · search · topic hubs · related notes



Ask through an agent

Public MCP · llms.txt · llms-full.txt

TRY IT →

Istehlik2809.github.io/people-analytics-second-brain

Ludek's People Analytics Second Brain

Explorer

> posts

Welcome to my People Analytics Second Brain

Properties

description	A public second brain built from my people analytics blog — browsable as a knowledge graph, searchable, and open to AI agents.
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Jul 27, 2026, 2 min read

This is the interconnected, "second brain" version of my [blog about people analytics](#) — 204 posts on **people analytics**, **statistics**, **causal inference**, **psychometrics**, **machine learning**, and **AI**, rebuilt as a network of linked notes.

How to explore

- Graph view** — the graph on each page shows how notes connect; click any node to jump, or use the icon in its corner to open the whole network. Reading the nodes: **hollow rings** are topics, **solid dots** are posts; the **dark node** is the page you're on, **green ones** are posts you've already opened (remembered privately in your own browser), and grey ones are still unread. **Bigger nodes have more connections.**
- Search** — press **Ctrl+K** (or **Cmd+K**) for full-text search across all notes.

Graph View

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