

YouTurbio

Video analyzer and Evaluator

Analyzing videos takes too much time

Manually watching a video takes too much time

Existing services would not do video citations

Video chunks are not classified

How it works?

How it works?

Load your video

Paste your video URL and start making questions.

You can click the answer citations and the video will play in the exact moment the answer was provided.

The screenshot displays a Copilot workspace with the following components:

- Browser Tab:** <https://www.youtube.com/watch?v=75Hv0RUFirQ>
- Code Editor:** Shows a file named `providers.tsx` with the following code:

```
import posthog from "posthog-js";
import { PosthogProvider } from "posthog-js/react";
import { env } from "~/env";

if (typeof window !== "undefined") {
  posthog.init(env.NEXT_PUBLIC_POSTHOG_KEY, {
```
- Video Player:** Displays a video titled "Dear GitHub, Why Did You Release This?". Below the video are "More videos" recommendations, including "The Modern React Tutorial".
- Chat Window:**
 - User Question:** "can you tell me the majority of sentiments during the video?"
 - AI Answer:** "The majority of sentiments in the video are **frustration, hope, and fun.**"
 - Citations:**
 - Citation 1:** "the things that we're already doing that's all I have to say about this one let me know what you guys think in the comments am I way off or do you agree that this is kind of junk and you want to see a directional change let me know until next time peace nerds" (28:03 - 28:17)
 - Citation 2:** "check that out if you're curious how my opinions changed over time we're not talking about standard co-pilot we're talking about co-

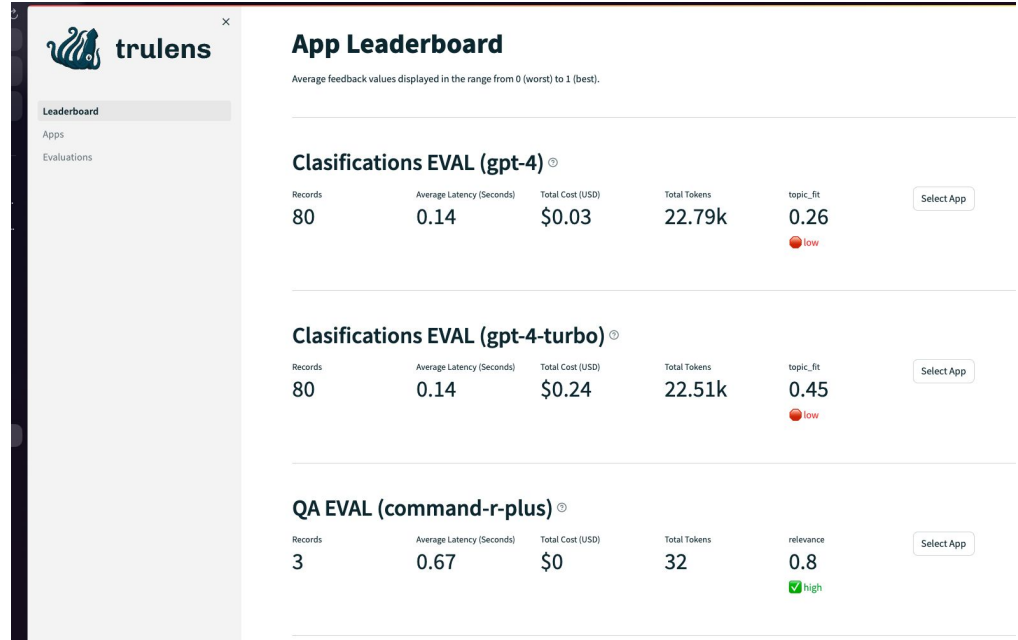
How it works?

Evaluate Results

TruLens will provide evaluations for:

QA: Cohere's QA + Citations system. Is command-r-plus better than command-light?

Classification: Is GPT-4 better than GPT-4-turbo at classifying topics?



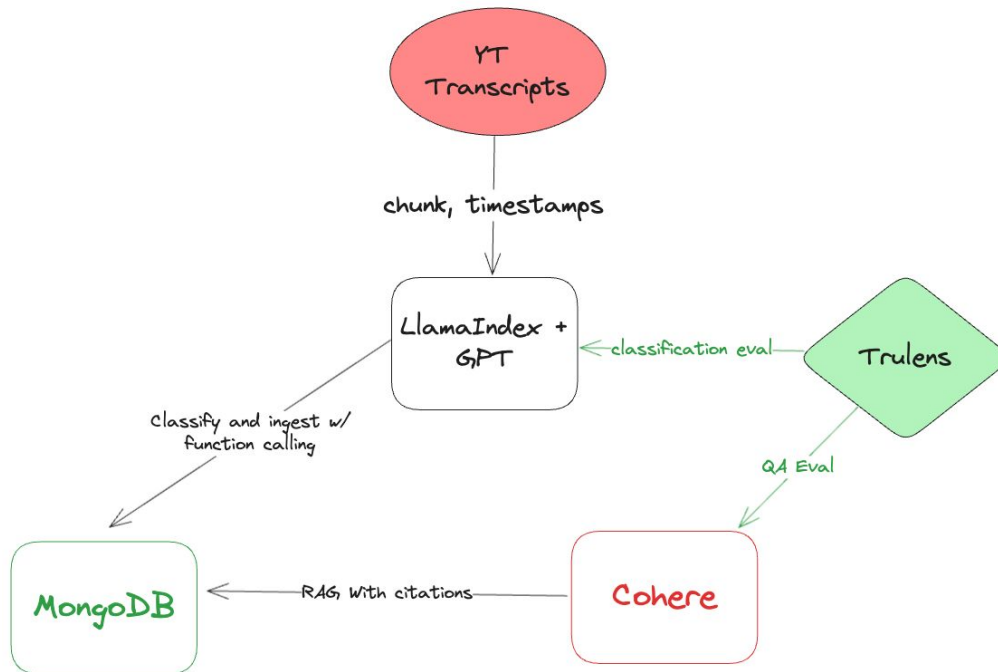
The screenshot shows the TruLens App Leaderboard interface. The left sidebar contains the TruLens logo and navigation options: Leaderboard, Apps, and Evaluations. The main content area is titled 'App Leaderboard' and includes a subtitle: 'Average feedback values displayed in the range from 0 (worst) to 1 (best)'. There are three evaluation sections, each with a table of metrics and a 'Select App' button.

App Leaderboard					
Average feedback values displayed in the range from 0 (worst) to 1 (best).					
Classifications EVAL (gpt-4) ⓘ					
Records	Average Latency (Seconds)	Total Cost (USD)	Total Tokens	topic_fit	Select App
80	0.14	\$0.03	22.79k	0.26 ● low	Select App
Classifications EVAL (gpt-4-turbo) ⓘ					
Records	Average Latency (Seconds)	Total Cost (USD)	Total Tokens	topic_fit	Select App
80	0.14	\$0.24	22.51k	0.45 ● low	Select App
QA EVAL (command-r-plus) ⓘ					
Records	Average Latency (Seconds)	Total Cost (USD)	Total Tokens	relevance	Select App
3	0.67	\$0	32	0.8 ✔ high	Select App

Technical Section



Core Technologies



Team Kibernum



Gustavo

Search Engineer
GenAI Backend
Developer



Mario

Executive VP
Kibernum USA
Mentor



Maxi

Full Stack Developer
GenAI Fullstack
Developer



Jeff

Full Stack Developer
GenAI Frontend
Developer



Luis

Web Designer
UI/UX Design



Paula

Project Manager
Product Development

Thank you!

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