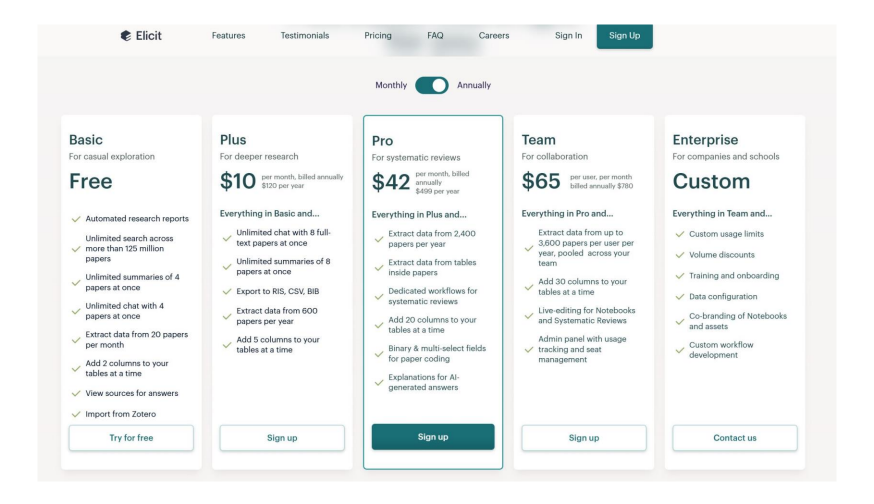
Elicit

- Elicit searches across 125 million academic papers from the Semantic Scholar corpus, which covers all academic disciplines. When you extract data from papers in Elicit, Elicit will use the full text if available or the abstract if not.
- Use
 - Speed up literature review
 - Find papers a researcher couldn't find elsewhere
 - Automate systematic reviews and meta-analyses
 - Learn about a new domain
- Elicit tends to work best for empirical domains that involve experiments and concrete results. This type of research is common in biomedicine and machine learning.
- Elicit does not currently answer questions or surface information that is not written about in an academic paper. It tends to work less well for identifying facts (e.g. "How many cars were sold in Malaysia last year?") and in theoretical or non-empirical domains.

Elicit

- 5 options for starting your research
 - Find papers
 - Get a research report
 - Start a systematic review
 - Extract data from PDFs
 - List of concepts
- The one you choose depends on what stage of your research you're in, how granularly you want to control and interact with the results, and what output you're looking for Elicit to provide.

Elicit Subscriptions



Elicit – Hands on Demo

- Getting Started with Elicit Activity
 - https://support.elicit.com/en/articles/1418881



- Prompt:
- Find papers
 - Prompt:
- Extract data from PDFs
 - Select a paper
- List of Concepts
 - Prompt:



Semantic Scholar -- Features

- A free, Al-powered research tool for scientific literature, based at Ai2. Provides open resources for the global research community.
 - They index over 200 million academic papers sourced from publisher partnerships, data providers, and web crawls.
- Search
 - Find Relevant Research -- Search over 214 million papers from all fields of science, with filters such as journals and conferences, authors, publication types, and date range.
- Cite
 - Cite Any Paper -- Any paper you find relevant for your research, select "Cite" on a paper page or in the search results.
- Library
 - Manage Your Papers in One Place -- Store and organize all the papers that interest you in your online library and access them anywhere, anytime when you sign in to Semantic Scholar.
- Research Feeds
 - Personalized AI-Powered Paper Recommendations -- After you add papers to your library, your Research Feeds will quickly learn what papers interest you and recommend the latest research to help you stay up-to-date.
- Alerts
 - Get Notified for New Papers or Citations -- No need to refresh the page every day. You can set up and customize automated email alerts to stay up-to-date with new citations and new papers.
- Topics
 - Explore Topics with AI -- Topic pages aim to help you explore topics of interest by collecting AI-generated definitions, papers often cited for the topic, recent papers, and related topics.
- Ask This Paper
 - Understand a Paper with AI -- Get AI-generated answers to your questions along with supporting statements from the paper.

https://www.semanticscholar.org/

Semantic Reader

- Semantic Reader is an augmented reader with the potential to revolutionize scientific reading by making it more accessible and richly contextual.
 - Semantic Reader uses artificial intelligence to understand a document's structure and merge it with the Semantic Scholar's academic corpus, providing detailed information in context via tooltips and other overlays. If you're logged-in, Semantic Reader integrates with your library and, over time, will incorporate personalized contextual augmentations as well.
- Beta version available

Semantic Scholar - Hands-on Demo

- Setting up an account Activity
 - https://www.semanticscholar.org/
- Search
 - Prompt:
 - Options Discussion

