***Worksheet AI’s***

***Quadratic AI***

Source Available

Paid for Commercial Use – Pro/Enterprise

Not an open-source license - Apache, MIT, GPL – Not allowed

Quadratic Source Available License permits you to leverage the software for internal production use cases, subject to the terms of that commercial agreement.

RAG based - works with python, sql, js, excel and excel formulas, docs, pdf

Is able to create non automatable tickets

***MostlyAI***

Apache License  
Creates about 500 rows per request, crashed when asked for more than about 500 at once  
Is also able to create non automatable tickets  
Direct connection to source data, like snowflake, databricks, mysql  
Has an option to train a generator - unexplored

***Gretel.ai***

License: Commercial license — not open source

Commercial Use: Paid tiers (Team, Business, Enterprise) for production use

Open Source: Proprietary SaaS

Internal Use: Fully permitted for internal/external under paid plan

Technical Focus: Synthetic data generation for structured, text, time-series

Data Source Connectivity: API/SDK-first, fits CI/CD pipelines

Special Note: Includes privacy filters; custom generator training

Limitations:

Entirely cloud-based — sensitive on-prem data may require secure connectors

May require significant tuning for highly complex data schemas

Data volume pricing can escalate rapidly

***Hazy AI***

License: Commercial license — not open source

Commercial Use: Paid license required for production/external

Open Source: Proprietary

Internal Use: Fully permitted for internal operations

Technical Focus: Privacy-preserving tabular data for regulated industries

Data Source Connectivity: Supports standard enterprise DBs

Special Note: Part of SAS

Not tested

***Synthea***

License: Apache License 2.0 (Open Source)

Commercial Use: Permitted — use/modify/deploy under Apache 2.0

Open Source: Fully open source

Internal Use: Freely deployable for internal production

Technical Focus: Synthetic patient/healthcare data only

***DataGen***

License: Commercial license — not open source

Commercial Use: Paid enterprise license for production

Open Source: Proprietary

Internal Use: Permitted for internal CV/ML pipelines

Technical Focus: Synthetic image/video data for computer vision, AR/VR

Data Source Connectivity: Works with custom 3D assets; no direct tabular DB connectivity

Special Note: Not launched yet (est Aug 2025)

***Numerous AI –*** Paid only  
***Google Workspace –*** Paid only

***ManyExcel***Can only be used to create a sample regex with place holders, or words listed specifically.

*Regex:*Creating an exact regular expression for such a request can be quite complex without specific context or examples since the terms 'tools', 'action word', and 'secondary action words' could refer to a great variety of combinations in natural language. However, here's a basic example of what this regular expression might look like:

Regular Expression:

(Tool1|Tool2|Tool3)\s\*(Action1|Action2|Action3)\s\*(SecondaryAction1|SecondaryAction2|SecondaryAction3)?

This expression will match 'Tool1', 'Tool2', or 'Tool3' followed by 'Action1', 'Action2', or 'Action3', followed (optionally) by 'SecondaryAction1', 'SecondaryAction2', or 'SecondaryAction3'.

In this regex, replace Tool1, Tool2, Tool3, Action1, Action2, Action3, SecondaryAction1, SecondaryAction2, SecondaryAction3 with real tool names, action words and secondary action words you're trying to match. The ? makes the secondary action word optional, the | means "or", and \* allows for any number of white spaces.

***Negative results:***Hyperquery – Page isn’t working

SheetFormula – Only formulas