

Automated Evaluation with Structured Outputs

Upload a CSV (or paste table) containing at least the chosen key column and text column. Adjust the parameters in the sidebar, then press Evaluate.

Upload CSV



Preview of input data

| | act | country | State | Provi |
|---|--|--------------------------|-------|-------|
| 0 | se: A human neck replica was made to simulate dynamic response to axial load | United States of America | MN | n/a |
| 1 | es comparing the mineral nutrition of hydroponically and conventionally grown | United States of America | UT | n/a |
| 2 | urpose of my project was to determine which eco-friendly growing system woul | United States of America | LA | n/a |
| 3 | nochlorine pesticides in agriculture are not only powerful but also pollute the sc | United States of America | TX | n/a |
| 4 | urpose of this experiment is to determine how different factors affect the accura | United States of America | MN | n/a |



Scoring complete!

Results

| | title | category | |
|---|--|----------------------------------|--|
| 0 | Dynamic Response of a Human Neck Replica to Axial-Compression Impact Loading | Energy: Physical | |
| 1 | The Effect of Nutrient Solution Concentration on Hydroponic Spinach Plants | Physics and Astronomy | |
| 2 | Do Air Root Pruning Pots Accelerate Success in a No-Till Garden? | Physics and Astronomy | |
| 3 | Insect-repelling Plants & New Organic Pesticide | Environmental Engineering | |
| 4 | How Do Different Factors Affect the Accuracy of Neural Networks in the Binary Decision | Earth and Environmental Sciences | |

Raw JSON response



localhost:8501 1/2

Automated Evaluation with Structured Outputs © 2025 – local, private, reproducible text evaluation with L + MLflow.

Built with **using** HP Al Studio.

localhost:8501 2/2