



Automated Evaluation with St

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



Drag and drop file here

Limit 200MB per file • CSV



2025 ISEF Project Abstracts-Reduced-for-demo.csv 24.4KB

...or paste CSV/TSV content here

Preview of input data

	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		
Scoring complete!				

Results

1/2 https://localhost:57438

🔅 📊 🦙 Automated Evaluation with Structured Outputs

	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
5	Dye Sensitized Solar Cells: New Structures and Components for Greater Efficiency	Engineering Mechanics
6	A Novel Method for Determination of Camera Pose Estimation Based on Angle Constr	Embedded Systems
7	Observational Detection of Solar g-mode Oscillations Using Doppler Velocity Signals	Microbiology
8	Synthesis of Periodic Mesoporous Organosilicas (PMOs) for Radiotherapeutic and Che	Plant Sciences
9	A Novel Mathematical Simulation to Study the Dynamics of CD4 Cells, CD8 Cells, and	Materials Science

Raw JSON response



🦸 🚮 🦙 Automated Evaluation with Structured Outputs © 2025 – local, private, reproducible text evaluation with L

Built with **v** using **HP AI Studio**.

https://localhost:57438