

ricy colum

title

Text column

abstract

Criteria (JSON object)

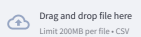
{
"Originality": 3,
"ScientificRigor": 4,
"Clarity": 2,
"Relevance": 1,

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



Browse files

2025 ISEF Project Abstracts-Reduced-for-demo (1).csv 24.4KB

...or paste CSV/TSV content here

Preview of input data

	title	category	year	schools	abstract	country	State	Province	awards
0	Dynamic Response of a Human Neck Replica to Axial-Compression Impact Loading	Energy: Physical	2014	set()	Purpose: A human neck replica was made to simulate dynamic response to axial loading, H	United States of America	MN	n/a	['nan']
1	The Effect of Nutrient Solution Concentration on Hydroponic Spinach Plants	Physics and Astronomy	2014	set()	Studies comparing the mineral nutrition of hydroponically and conventionally grown veget.	United States of America	UT	n/a	['nan']
2	Do Air Root Pruning Pots Accelerate Success in a No-Till Garden?	Physics and Astronomy	2014	set()	The purpose of my project was to determine which eco-friendly growing system would produce	United States of America	LA	n/a	['nan']
3	Insect-repelling Plants & New Organic Pesticide	Environmental Engineering	2014	set()	Organochlorine pesticides in agriculture are not only powerful but also pollute the soil and	United States of America	TX	n/a	['nan']
4	How Do Different Factors Affect the Accuracy of Neural Networks in the Binary Decision Make	Earth and Environmental Sciences	2014	set()	The purpose of this experiment is to determine how different factors affect the accuracy of a	United States of America	MN	n/a	['nan']

🚀 Evaluate

Scoring complete!

Results

1	title	category	year	schools	abstract	country	State	Province	awards	Originality	ScientificRigor	r Clarity
0	Dynamic Response of a Human Neck Replica to Axial-Compression Impact Loading	Energy: Physical	2014	set()	Purpose: A human neck replica was made to simulate dynamic response to axial load	United States of America	MN	n/a	['nan']	2	4	1
1	The Effect of Nutrient Solution Concentration on Hydroponic Spinach Plants	Physics and Astronomy	2014	set()	Studies comparing the mineral nutrition of hydroponically and conventionally grown	United States of America	UT	n/a	['nan']	2	2	1
2	Do Air Root Pruning Pots Accelerate Success in a No-Till Garden?	Physics and Astronomy	2014	set()	The purpose of my project was to determine which eco-friendly growing system would	United States of America	LA	n/a	['nan']	0	2	. 2
3	Insect-repelling Plants & New Organic Pesticide	Environmental Engineering	2014	set()	Organochlorine pesticides in agriculture are not only powerful but also pollute the so	United States of America	TX	n/a	['nan']	1	2	. 1
4	How Do Different Factors Affect the Accuracy of Neural Networks in the Binary Decision	Earth and Environmental Sciences	2014	set()	The purpose of this experiment is to determine how different factors affect the accura	United States of America	MN	n/a	['nan']	0	3	1
5	Dye Sensitized Solar Cells: New Structures and Components for Greater Efficiency	Engineering Mechanics	2014	set()	Although fossil fuels have the capacity to power the Earth for decades, solar energy is	United States of America	TX	n/a	['Fourth Award of \$500']	3	3	1
6	A Novel Method for Determination of Camera Pose Estimation Based on Angle Constr	Embedded Systems	2014	set()	The method proposed here solves for the pose of an object and is most applicable in	United States of America	МО	n/a	['nan']	2	3	2
7	$Observational\ Detection\ of\ Solar\ g-mode\ Oscillations\ Using\ Doppler\ Velocity\ Signals$	Microbiology	2014	set()	n/a	United States of America	н	n/a	['Third Award of \$1,000']	2	3	0
8	Synthesis of Periodic Mesoporous Organosilicas (PMOs) for Radiotherapeutic and Che	Plant Sciences	2014	set()	n/a	United States of America	TX	n/a	['Second Award of \$2,000']	0	0	2
9	A Novel Mathematical Simulation to Study the Dynamics of CD4 Cells, CD8 Cells, and	Materials Science	2014	set()	Human Immunodeficiency Virus (HIV), the virus that causes the acquired immune de	United States of America	TX	n/a	['nan']	2	2	1

Raw JSON response

Download CSV

🎉 📊 🦙 Automated Evaluation with Structured Outputs © 2025 – local, private, reproducible text evaluation with LLaMA + MLflow.

localhost:8507 1/2

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

localhost:8507 2/2