

Model API Settings

MLflow /invocations URL



https://localhost:60074/invocations

Runtime parameters

Key column

BoothNumber

Text column

AbstractText

Criteria (JSON list)

```
"Clarity",
"Relevance",
"Feasibility",
"Brevity"
]
```

Batch size

5



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



Drag and drop file here

Limit 200MB per file • CSV

Bro

...or paste CSV/TSV content here

```
BoothNumber,AbstractText
TEST001,Investigating the effects of microplastics on marine life populations.
TEST002,Developing a low-cost solar charger for off-grid applications.
TEST003,A machine-learning model that predicts soil nutrient deficiencies from leaf imagery.
```

Preview of input data

	BoothNumber	AbstractText
0	TEST001	Investigating the effects of microplastics on marine life populations.
1	TEST002	Developing a low-cost solar charger for off-grid applications.
2	TEST003	A machine-learning model that predicts soil nutrient deficiencies from leaf imagery.



Evaluate

Scoring complete!

Results

	BoothNumber	AbstractText	Originality	Science
0	TEST001	Investigating the effects of microplastics on marine life populations.	7	
1	TEST002	Developing a low-cost solar charger for off-grid applications.	8	
2	TEST003	A machine-learning model that predicts soil nutrient deficiencies from leaf imagery.	9	



Raw JSON response

```
{ ... }
```



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