



Automated Evaluation with Structured Outputs

Dataset

Upload CSV

No file chosen

...or paste CSV/TSV text

```
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.
```



Runtime parameters

Key column name

BoothNumber

Text column name

AbstractText

Criteria (JSON array)

```
["Originality","ScientificRigor","Clarity","Relevance","Feasibility","Brevity"]
```



Batch size

5

[Evaluate](#)

[Download CSV](#)

BoothNumber	AbstractText	Originality	ScientificRigor	Clarity	Relevance	Feasibility	Brevity	TotalScore
TEST001	Investigating the effects of microplastics on marine life populations.	7	7	7	7	7	7	42
TEST002	Developing a low-cost solar charger for off-grid applications.	8	8	8	8	8	8	48
TEST003	A machine-learning model that predicts soil nutrient deficiencies from leaf imagery.	9	9	9	9	9	9	54

