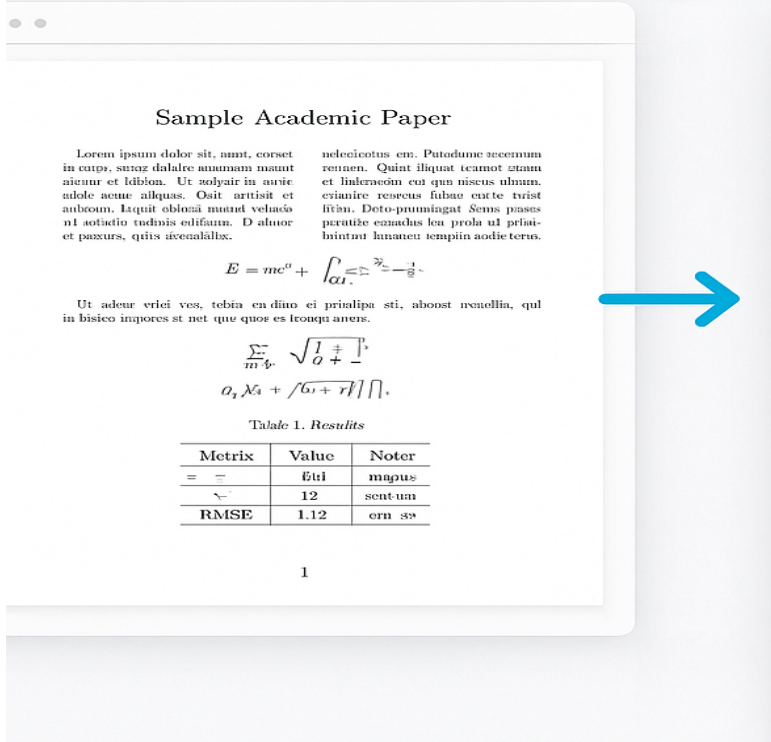


# PDF to Markdown API

## Accurate structure, math, and tables



# Heading  
Sample Academic Paper

## Subheading  
Methods

- Extracted text across columns
- Preserved structure
- Tables and math supported

Inline LaTeX:  $E=mc^2$ ,  $\int_{\omega}^{\infty} \frac{\gamma}{\omega} d\omega$ ,  $\sum_{n=1}^{\infty} \sqrt{\frac{1}{a} + \frac{1}{n}}$ ,  $\alpha + \beta$ .

Table:

Metric	Value	Notes
n	100	sample
m	50	features
RMSE	0.12	test score

## PDF-to-Markdown API

Marker engine, equation-aware, table-preserving - accuracy that beats Mathpix

Page latency	Tables preserved	Pricing
~3s/page CPU	Yes (markdown grid)	\$0.005 / page

### Pricing

Tier	Price	Quota
Free	\$0/mo	20 pages
Starter	\$19/mo	1k pages
Pro	\$99/mo	10k pages

### Quick start

```
curl -X POST https://api.brainiall.com/v1/document/pdf-to-markdown/base64 \
-H 'Authorization: Bearer $KEY' \
-H 'Content-Type: application/json' \
-d '{"pdf": "<base64>", "tier": "fast"}'
```

Get a free key: [app.brainiall.com](https://app.brainiall.com) . Docs: [docs.brainiall.com](https://docs.brainiall.com) . Endpoint:  
<https://api.brainiall.com/v1/document/pdf-to-markdown/base64>