

Rows and Columns

Columns

Use `columns: 40/60`

Split with `|||`

Rows

Use `rows: 60/40`

Split with `===`

Nesting

Use `row-columns: 40/60`

inside one row block

Rows: top summary, bottom visual

This is the simplest row split:

- short setup on top
- large visual region below



Bottom row visual

Nested columns inside a row

Use `row-columns` when only one row needs a column split.

The lower image auto-fits its row box.

- right side can hold a denser list
- or a narrow figure caption
- while the lower row stays full width

 Colloquium wordmark

Big top image, small bottom notes

 RLHF timeline

- Good for full-width charts or timelines
- Bottom row can hold takeaway text or citations
- Keeps the image from fighting a side column

Three equal rows

Top row can hold a short setup or takeaway.

Middle left can expand into a supporting point.

Middle right can hold a parallel point or comparison.

Bottom row can close with a summary, citation, or next step.

Code blocks in columns

Python code:

```
messages = [  
    {  
        "role": "system",  
        "content": "You are a friendly  
chatbot who always responds in the style of a  
pirate",  
    },  
    {  
        "role": "user",  
        "content": "How many helicopters can  
a human eat in one sitting?",  
    },  
]
```

Template text:

```
<|im_start|>system  
You are a friendly chatbot who always responds in  
the style of a pirate<|im_end|>  
<|im_start|>user  
How many helicopters can a human eat in one  
sitting?<|im_end|>  
<|im_start|>assistant
```

```
tokenizer.apply_chat_template(messages)  
performs this conversion before tokenization.
```