

Markdown CheatSheet



Markdown is a lightweight markup language for creating formatted text using a plain-text editor.

Headings

Heading 1

Heading1

Heading 2

Heading2

Heading 3

Heading3

Heading ID

Heading3 {#custom-id}

Text

Bold

****KDnuggets****
>>> **KDnuggets**

Italic

KDnuggets
>>> *KDnuggets*

Blockquote

> KD stands for Knowledge Discovery

>>> | **KD stands for Knowledge Discovery**

Strikethrough

~~Data Science is Dying Career~~

>>> ~~Data Science is Dying Career~~

Subscript

H~2~O

>>> H₂O

Superscript

a^2^ + b^2^

>>> a² + b²

Highlight

Highlight == important words==.

>>> Highlight **important words**.

Footnote

Here's a sentence with a footnote. [^1]
[^1]: This is the footnote.

>>> Here's a sentence with a footnote. 1
>>> 1. This is the footnote. ↵

Link

[KDnuggets](https://www.kdnuggets.com/)

>>> [KDnuggets](https://www.kdnuggets.com/)

Lists

Ordered List

1. Data Science

2. Data Analytics
3. Machine Learning

Unordered List

- Data Science
- Data Analytics
- Machine Learning

Definition List

term
: definition

Task List

- [x] Prepare the draft
- [] Send for the review
- [] Publish

Code

Inline code

```
`filter(function, sequence)`
```

Fenced Code Block

```
...
ages = [20, 33, 44, 66, 78, 92]
filtered_ages = filter(lambda a: a > 50, ages)
print(list(filtered_ages))
...
```

Extended Syntax

Horizontal Rule

```
---
>>> _____
```

Image

![alt text](kdn-logo.jpg)



Table

```
| Name | Grade |
|-----|-----|
| Abid | C |
| Nisha | B |
```

Name	Grade
Abid	C
Nisha	B

Emoji

I am the best :sunglasses-face:

>>> I am the best 😎

Latex

\$\$\$V_{sphere} = \frac{4}{3}\pi r^3\$\$\$

$$V_{sphere} = \frac{4}{3}\pi r^3$$

Subscribe to KDnuggets News

