This document import only the documentation-related features of *min-manual*. This is useful when just these commands are needed, and not the whole package.

## **Argument Command**

```
#set feature(
  arg,
  arg
)
set feature()
  Explanation of what is this structure, what it does, and how to set it.
#show: feature.with() → string content
  Explanation of what is this structure, what it does, and how to set it.
             \rightarrow string content
#feature()
  Explanation of what is this structure, what it does, and how to set it.
arg: string content
                                                                                           (required)
  Explanation of what is this argument, what it does, and how to set it.
arg: string content
                                                                                           (required)
```

Explanation of what is this argument, what it does, and how to set it.

## **Package Citation**

Requires the *example*<sup>1</sup> Typst package. To setup the project you will need the *fictional*<sup>2</sup> Python module, or the *nonexistent*<sup>3</sup> crate. If this package does not work, just go back to LaTeX and use *alternative*<sup>4</sup> instead, or delve into Regex and one-liners with the *OG::Solution*<sup>5</sup> Perl module.

¹https://typst.app/universe/package/example

<sup>&</sup>lt;sup>2</sup>https://pypi.org/project/fictional

<sup>&</sup>lt;sup>3</sup>https://crates.io/crates/nonexistent

<sup>4</sup>https://ctan.org/pkg/alternative

<sup>&</sup>lt;sup>5</sup>https://metacpan.org/pod/OG::Solution