

- **max_width** (`int` / `None`)
- **ratio** (`int` / `None`)
- **no_wrap** (`bool`)
- **_index** (`int`)
- **_cells** (`List[RenderableType]`)

property cells: Iterable[RenderableType]
Get all cells in the column, not including header.

copy()
Return a copy of this Column.

Return type
`Column`

property flexible: bool
Check if this column is flexible.

footer: RenderableType = ''
Renderable for the footer (typically a string)

Type
`RenderableType`

footer_style: str | Style = ''
The style of the footer.

Type
`StyleType`

header: RenderableType = ''
Renderable for the header (typically a string)

Type
`RenderableType`

header_style: str | Style = ''
The style of the header.

Type
`StyleType`

highlight: bool = False
Apply highlighter to column. Defaults to False.

Type
`bool`

justify: JustifyMethod = 'left'
How to justify text within the column ("left", "center", "right", or "full")

Type
`str`

max_width: int | None = None
Maximum width of column, or `None` for no maximum. Defaults to `None`.

Type
`Optional[int]`