

`min_width` (*rich.table.Column* attribute), 169
`minimum` (*rich.measure.Measurement* attribute), 123
 module

- `rich`, 105
- `rich.abc`, 187
- `rich.align`, 77
- `rich.bar`, 78
- `rich.color`, 79
- `rich.columns`, 81
- `rich.console`, 82
- `rich.emoji`, 103
- `rich.highlighter`, 104
- `rich.json`, 107
- `rich.layout`, 108
- `rich.live`, 111
- `rich.logging`, 113
- `rich.markdown`, 115
- `rich.markup`, 122
- `rich.measure`, 123
- `rich.padding`, 124
- `rich.panel`, 125
- `rich.pretty`, 127
- `rich.progress`, 131
- `rich.progress_bar`, 130
- `rich.prompt`, 146
- `rich.protocol`, 151
- `rich.rule`, 151
- `rich.segment`, 151
- `rich.spinner`, 157
- `rich.status`, 158
- `rich.style`, 159
- `rich.styled`, 163
- `rich.syntax`, 164
- `rich.table`, 166
- `rich.text`, 173
- `rich.theme`, 182
- `rich.traceback`, 183
- `rich.tree`, 186

`MofNCompleteColumn` (class in *rich.progress*), 132

N

`name` (*rich.color.Color* attribute), 80
`name` (*rich.markup.Tag* attribute), 122
`NewLine` (class in *rich.console*), 102
`no_wrap` (*rich.console.ConsoleOptions* attribute), 100
`no_wrap` (*rich.table.Column* attribute), 169
`Node` (class in *rich.pretty*), 127
`normalize()` (*rich.measure.Measurement* method), 123
`normalize()` (*rich.style.Style* class method), 161
`NoSplitter`, 110
`null()` (*rich.style.Style* class method), 161
`NullHighlighter` (class in *rich.highlighter*), 104
`number` (*rich.color.Color* attribute), 80

O

`on()` (*rich.style.Style* class method), 162
`on()` (*rich.text.Text* method), 178
`on_broken_pipe()` (*rich.console.Console* method), 89
`on_child_close()` (*rich.markdown.BlockQuote* method), 115
`on_child_close()` (*rich.markdown.ListElement* method), 117
`on_child_close()` (*rich.markdown.ListItem* method), 118
`on_child_close()` (*rich.markdown.TableBodyElement* method), 119
`on_child_close()` (*rich.markdown.TableElement* method), 120
`on_child_close()` (*rich.markdown.TableHeaderElement* method), 120
`on_child_close()` (*rich.markdown.TableRowElement* method), 121
`on_enter()` (*rich.markdown.Heading* method), 116
`on_enter()` (*rich.markdown.ImageItem* method), 116
`on_enter()` (*rich.markdown.TextElement* method), 121
`on_leave()` (*rich.markdown.TextElement* method), 121
`on_text()` (*rich.markdown.MarkdownContext* method), 119
`on_text()` (*rich.markdown.TableDataElement* method), 120
`on_text()` (*rich.markdown.TextElement* method), 121
`on_validate_error()` (*rich.prompt.PromptBase* method), 150
`open()` (in module *rich.progress*), 143
`open()` (*rich.progress.Progress* method), 134
`options` (*rich.console.Console* property), 89
`out()` (*rich.console.Console* method), 89
`overflow` (*rich.console.ConsoleOptions* attribute), 100
`overflow` (*rich.table.Column* attribute), 169

P

`pad()` (*rich.text.Text* method), 178
`pad_left()` (*rich.text.Text* method), 178
`pad_right()` (*rich.text.Text* method), 179
`Padding` (class in *rich.padding*), 124
`padding` (*rich.table.Table* property), 173
`pager()` (*rich.console.Console* method), 89
`PagerContext` (class in *rich.console*), 102
`Panel` (class in *rich.panel*), 125
`Paragraph` (class in *rich.markdown*), 119
`parameters` (*rich.markup.Tag* attribute), 122
`parse()` (*rich.color.Color* class method), 80
`parse()` (*rich.style.Style* class method), 162
`parse_rgb_hex()` (in module *rich.color*), 81
`percentage` (*rich.progress.Task* property), 140
`percentage_completed`
 (*rich.progress_bar.ProgressBar* property), 131

18.5	Adding Columns	63
18.6	Column Options	63
18.7	Vertical Alignment	64
18.8	Grids	64
19	Tree	65
19.1	Tree Styles	65
19.2	Examples	66
20	Live Display	67
20.1	Basic usage	67
20.2	Updating the renderable	67
20.3	Alternate screen	68
20.4	Transient display	68
20.5	Auto refresh	68
20.6	Vertical overflow	69
20.7	Print / log	69
20.8	Redirecting stdout / stderr	70
21	Layout	71
21.1	Creating layouts	71
21.2	Setting renderables	72
21.3	Fixed size	72
21.4	Ratio	72
21.5	Visibility	73
21.6	Tree	73
21.7	Example	73
22	Console Protocol	75
22.1	Console Customization	75
22.2	Console Render	75
23	Reference	77
23.1	rich.align	77
23.2	rich.bar	78
23.3	rich.color	79
23.4	rich.columns	81
23.5	rich.console	82
23.6	rich.emoji	103
23.7	rich.highlighter	104
23.8	rich	105
23.9	rich.json	107
23.10	rich.layout	108
23.11	rich.live	111
23.12	rich.logging	113
23.13	rich.markdown	115
23.14	rich.markup	122
23.15	rich.measure	123
23.16	rich.padding	124
23.17	rich.panel	125
23.18	rich.pretty	127
23.19	rich.progress_bar	130
23.20	rich.progress	131
23.21	rich.prompt	146
23.22	rich.protocol	151

23.23	<code>rich.rule</code>	151
23.24	<code>rich.segment</code>	151
23.25	<code>rich.spinner</code>	157
23.26	<code>rich.status</code>	158
23.27	<code>rich.style</code>	159
23.28	<code>rich.styled</code>	163
23.29	<code>rich.syntax</code>	164
23.30	<code>rich.table</code>	166
23.31	<code>rich.text</code>	173
23.32	<code>rich.theme</code>	182
23.33	<code>rich.traceback</code>	183
23.34	<code>rich.tree</code>	186
23.35	<code>rich.abc</code>	187
24	Appendix	189
24.1	Box	189
24.2	Standard Colors	189
25	Indices and tables	191
	Python Module Index	193
	Index	195

[get_theme\(\)](#) (*rich.syntax.Syntax* class method), 165
[get_time\(\)](#) (*rich.progress.Task* method), 140
[get_tree_icon\(\)](#) (*rich.layout.ColumnSplitter* method), 108
[get_tree_icon\(\)](#) (*rich.layout.RowSplitter* method), 111
[get_tree_icon\(\)](#) (*rich.layout.Splitter* method), 111
[get_truecolor\(\)](#) (*rich.color.Color* method), 80
[grid\(\)](#) (*rich.table.Table* class method), 172
[Group](#) (class in *rich.console*), 101
[group\(\)](#) (in module *rich.console*), 103
[guess_lexer\(\)](#) (*rich.syntax.Syntax* class method), 165

H

[header](#) (*rich.table.Column* attribute), 168
[header_style](#) (*rich.table.Column* attribute), 168
[Heading](#) (class in *rich.markdown*), 115
[height](#) (*rich.console.Console* property), 87
[height](#) (*rich.console.Console* dimensions attribute), 98
[highlight](#) (*rich.console.ConsoleOptions* attribute), 99
[highlight](#) (*rich.table.Column* attribute), 168
[highlight\(\)](#) (*rich.highlighter.Highlighter* method), 104
[highlight\(\)](#) (*rich.highlighter.JSONHighlighter* method), 104
[highlight\(\)](#) (*rich.highlighter.NullHighlighter* method), 104
[highlight\(\)](#) (*rich.highlighter.RegexHighlighter* method), 105
[highlight\(\)](#) (*rich.syntax.Syntax* method), 166
[highlight_regex\(\)](#) (*rich.text.Text* method), 177
[highlight_words\(\)](#) (*rich.text.Text* method), 177
[Highlighter](#) (class in *rich.highlighter*), 104
[HIGHLIGHTER_CLASS](#) (*rich.logging.RichHandler* attribute), 114
[HorizontalRule](#) (class in *rich.markdown*), 116

I

[id](#) (*rich.progress.Task* attribute), 140
[ImageItem](#) (class in *rich.markdown*), 116
[indent\(\)](#) (*rich.padding.Padding* class method), 125
[input\(\)](#) (*rich.console.Console* method), 87
[inspect\(\)](#) (in module *rich*), 105
[install\(\)](#) (in module *rich.pretty*), 128
[install\(\)](#) (in module *rich.traceback*), 185
[IntPrompt](#) (class in *rich.prompt*), 147
[InvalidResponse](#), 148
[is_alt_screen](#) (*rich.console.Console* property), 87
[is_control](#) (*rich.segment.Segment* property), 155
[is_default](#) (*rich.color.Color* property), 80
[is_dumb_terminal](#) (*rich.console.Console* property), 88
[is_expandable\(\)](#) (in module *rich.pretty*), 129
[is_renderable\(\)](#) (in module *rich.protocol*), 151
[is_started](#) (*rich.live.Live* property), 112
[is_system_defined](#) (*rich.color.Color* property), 80

[is_terminal](#) (*rich.console.Console* property), 88
[is_terminal](#) (*rich.console.ConsoleOptions* attribute), 99
[ISO8601Highlighter](#) (class in *rich.highlighter*), 104
[iter_tokens\(\)](#) (*rich.pretty.Node* method), 127

J

[join\(\)](#) (*rich.text.Text* method), 178
[JSON](#) (class in *rich.json*), 107
[JSONHighlighter](#) (class in *rich.highlighter*), 104
[justify](#) (*rich.console.ConsoleOptions* attribute), 99
[justify](#) (*rich.table.Column* attribute), 168

L

[Layout](#) (class in *rich.layout*), 108
[LayoutError](#), 110
[LayoutRender](#) (class in *rich.layout*), 110
[leave_style\(\)](#) (*rich.markdown.MarkdownContext* method), 119
[left\(\)](#) (*rich.align.Align* class method), 77
[legacy_windows](#) (*rich.console.ConsoleOptions* attribute), 99
[lexer](#) (*rich.syntax.Syntax* property), 166
[line\(\)](#) (*rich.console.Console* method), 88
[line\(\)](#) (*rich.segment.Segment* class method), 155
[Link](#) (class in *rich.markdown*), 117
[link](#) (*rich.style.Style* property), 161
[link_id](#) (*rich.style.Style* property), 161
[ListElement](#) (class in *rich.markdown*), 117
[ListItem](#) (class in *rich.markdown*), 117
[Live](#) (class in *rich.live*), 111
[log\(\)](#) (*rich.console.Console* method), 88

M

[make_prompt\(\)](#) (*rich.prompt.PromptBase* method), 150
[make_tasks_table\(\)](#) (*rich.progress.Progress* method), 134
[map](#) (*rich.layout.Layout* property), 109
[Markdown](#) (class in *rich.markdown*), 118
[MarkdownContext](#) (class in *rich.markdown*), 118
[markup](#) (*rich.console.ConsoleOptions* attribute), 100
[markup](#) (*rich.markup.Tag* property), 122
[markup](#) (*rich.text.Text* property), 178
[max_height](#) (*rich.console.ConsoleOptions* attribute), 100
[max_width](#) (*rich.console.ConsoleOptions* attribute), 100
[max_width](#) (*rich.table.Column* attribute), 168
[maximum](#) (*rich.measure.Measurement* attribute), 123
[measure\(\)](#) (*rich.console.Console* method), 89
[measure_renderables\(\)](#) (in module *rich.measure*), 124
[Measurement](#) (class in *rich.measure*), 123
[meta](#) (*rich.style.Style* property), 161
[min_width](#) (*rich.console.ConsoleOptions* attribute), 100