

■ RISE Settings Reference

This document lists all the configurable settings for RISE (Reveal.js in Jupyter).

■ Notebook Metadata Settings (`"rise": { ... }`)

Setting	Description	Options / Values
autolaunch	Automatically start slideshow when notebook opens	true / false
center	Vertically center slide content	true / false
controls	Show navigation arrows	true / false
progress	Show progress bar at bottom	true / false
slideNumber	Display slide numbers	true / false
start_slideshow_at	Where slideshow starts	beginning / selected
transition	Slide transition effect	none, fade, slide, convex, concave, zoom
transitionSpeed	Speed of transitions	default, fast, slow
theme	Visual theme for slides	simple, sky, white, serif, night, beige, blood, moon,
scroll	Enable scrolling for long content	true / false
width	Slide width	1000, 100%, etc.
height	Slide height	800, 100%, etc.
margin	Slide margin (relative to screen size)	0.0 – 0.5
minScale	Minimum scaling factor for slides	0.2 (default)
maxScale	Maximum scaling factor for slides	2.0 (default)
enable_chalkboard	Enable chalkboard/drawing plugin	true / false
enable_notes	Enable speaker notes view	true / false
css	List of extra CSS files to load	["custom.css"]

■ Per-Cell Settings (Slideshow Toolbar)

Cell Type	Behavior
slide	Starts a new slide
subslide	Creates a sub-slide (same slide stack)
fragment	Content appears step-by-step
notes	Speaker notes only (not visible in slideshow)
skip	Excludes cell from slideshow

■ Example Metadata

```
{  
  "rise": {
```

```
"autolaunch": false,  
"center": false,  
"controls": true,  
"progress": true,  
"slideNumber": true,  
"start_slideshow_at": "beginning",  
"transition": "fade",  
"transitionSpeed": "default",  
"theme": "simple",  
"scroll": false,  
"width": "100%",  
"height": "100%",  
"margin": 0.1,  
"minScale": 0.2,  
"maxScale": 2.0,  
"enable_chalkboard": true,  
"enable_notes": true,  
"css": ["custom.css"]  
}  
}
```