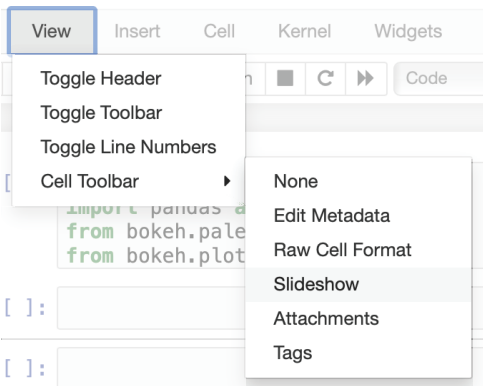
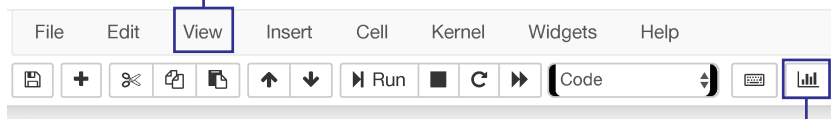
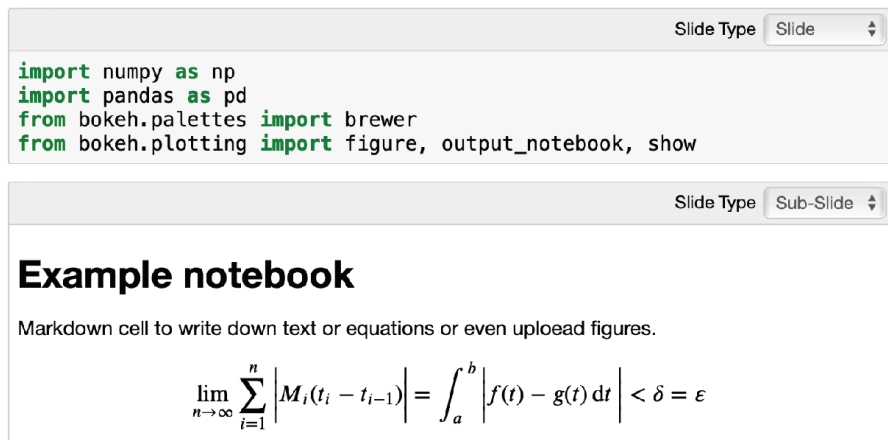


1. Edit Slideshow



2. Choose slides, subsides, fragments or notes for each cell



3. Enter/Exit RISE slideshow

Example notebook

Markdown cell to write down text or equations or even upload figures.

$$\lim_{n \rightarrow \infty} \sum_{i=1}^n \left| M_i(t_i - t_{i-1}) \right| = \int_a^b \left| f(t) - g(t) dt \right| < \delta = \varepsilon$$

```
output_notebook()
```

```
N = 10
```

```
df = pd.DataFrame(np.random.randint(10, 100, size=(15, N))).add_prefix('y')
```

```
p = figure(x_range=(0, len(df)-1), y_range=(0, 800), plot_width=400, plot_height=200)
```

```
p.grid.minor_grid_line_color = '#eeeeee'
```

```
names = ["y%d" % i for i in range(N)]
```

```
p.varea_stack(stackers=names, x='index', color=brewer['Spectral'][N], source=df)
```

```
show(p)
```

BokehJS 1.3.4 successfully loaded.

