Final Exercise - Beamer

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Table Page

An Example Table with DColumn

n	u=1/3	u=1/5	u = 1/7
1	-2.6448(2)	-3.5613(2)	-3.7317(2)
2	1.0022(1) 0.0613(4)	2.8438(1) -1.8256(4)	3.4644(1) -3.0903(4)
4	-0.4103(4)	0.7144(4)	2.4534(4)

Table 1: Expansion coefficients for various filling factors.



Another Table Page

An Example Table with Heatmap

2.9	4.6	9.5	13.8	18.5
0.3	1.3	5.3	8.8	13.3
-2.0	-1.6	1.7	4.5	8.8

Table 2: Heatmap Table



Figure Page

An Example Figure with Color Palette

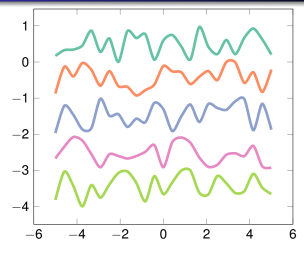




Figure 1: Figure with color palette

Another Figure Page

An Example Figure with two panels



Figure 2: UZH logo



Figure 3: ETH logo



Equation Page

Equations

Mass-Energy Equivalence:

$$E = mc^2 (1)$$

Euler's Identity:

$$e^{i\pi}+1=0 (2)$$

Theorem Page

Theorem and proof



