

Simulation Sciences Seminar

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1. November 2018



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Definition



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$$R(\alpha) = \int \frac{1}{2} |y - f(x; \alpha)| dP(x, y) \le R_{emp}(\alpha) + \epsilon(N, \delta, h)$$
 (1)





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Definition



Normal block

block text

Example block

block text

Alert block

block text





Theorem

block text

Beweis.

block text







Test0	Test1	Test2
Test1	Test2	Test3 LATEX
Test4	Test5	Test6



Example block

Test0	Test1	Test2
Test1	Test2	Test3 LATEX
Test4	Test5	Test6

Block

Test0	Test1	Test2
Test1	Test2	Test3 LATEX
Test4	Test5	Test6





Block A

short Short stuff

long Longer stuff

longest label Longest stuff (insert cat)

- item1
- ▶ item2
- ▶ item3





Frame with Columns

Block 1

Text here

Block 2

More text here



i12

Frame without Columns

Block

Even more text here