# Beispielbericht

Owe Jessen

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# Text

## Overview

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# Tables

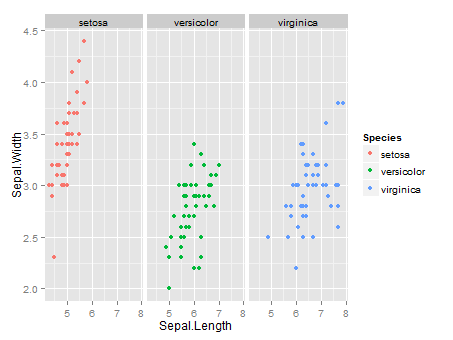
|  |  |  |  |
| --- | --- | --- | --- |
| Sepal.Length | Sepal.Width | Petal.Length | Petal.Width |
| 5.1 | 3.5 | 1.4 | 0.2 |
| 4.9 | 3 | 1.4 | 0.2 |
| 4.7 | 3.2 | 1.3 | 0.2 |
| 4.6 | 3.1 | 1.5 | 0.2 |
| 5 | 3.6 | 1.4 | 0.2 |
| 5.4 | 3.9 | 1.7 | 0.4 |

Table continues below

| Species | |:---------:| | setosa | | setosa | | setosa | | setosa | | setosa | | setosa |

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# Plots



plot of chunk unnamed-chunk-3

# References

* **BCBS 196** *Operational Risk –- Supervisory Guidelines for the Advanced Measurement Approaches*, <http://www.bis.org/publ/bcbs196.pdf>
* **Chernobai et. al.** *Composite Goodness-of-Fit Tests for Left-Truncated Loss Samples* <http://statistik.econ.kit.edu/download/doc_secure1/tr_composite_goodness_tests.pdf>

1. Vgl. [BCBS 196](http://www.bis.org/publ/bcbs196.pdf) [↑](#footnote-ref-25)