

Bauhaus-
Universität
Weimar

Small Task Mathematics for Risk Management Group: 3

By Christian

myEmail@uni-weimar.de

Published on January 11, 2024

This is the content of the first text box in the abstract.

This is the content of the second text box in the abstract.

1 Distributions

lalalalal

lalalalla

lalalallllllalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

v

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

allllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

v

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaa

allllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

v

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaa

allllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

lalalallllllalalalalalaaaaaaaaaaaaaaaaalalalallalaalla

v

lalalallllllalalalalalaaaaaaaaaaaaaaaaalalalallalaa

Mein Markdown-Dokument

Überschrift 2

Dies ist ein einfaches Markdown-Dokument. Hier sind einige Beispiele für Markdown-Syntax:

Ungeordnete Liste:

- Element 1
- Element 2
- Element 3

Geordnete Liste:

1. Erstes Element
2. Zweites Element
3. Drittes Element

Links:

[Link zu Google](#)

Fett und Kursiv:

Fetter Text und *kursiver Text*

1.1 Distributions

Figure 1: *negative_Binomial_PMF* $r=8$, $p=0.8$, $x=25$

