

2) EFXTokenizer.process

count: 1128

mean: 22.0283677420213

max: 166.859455

min: 3.039501

median: 15.4984685

std. dev.: 20.1158276860306

rel. std. dev.: 0.913178312692578

variance: 404.646523494076

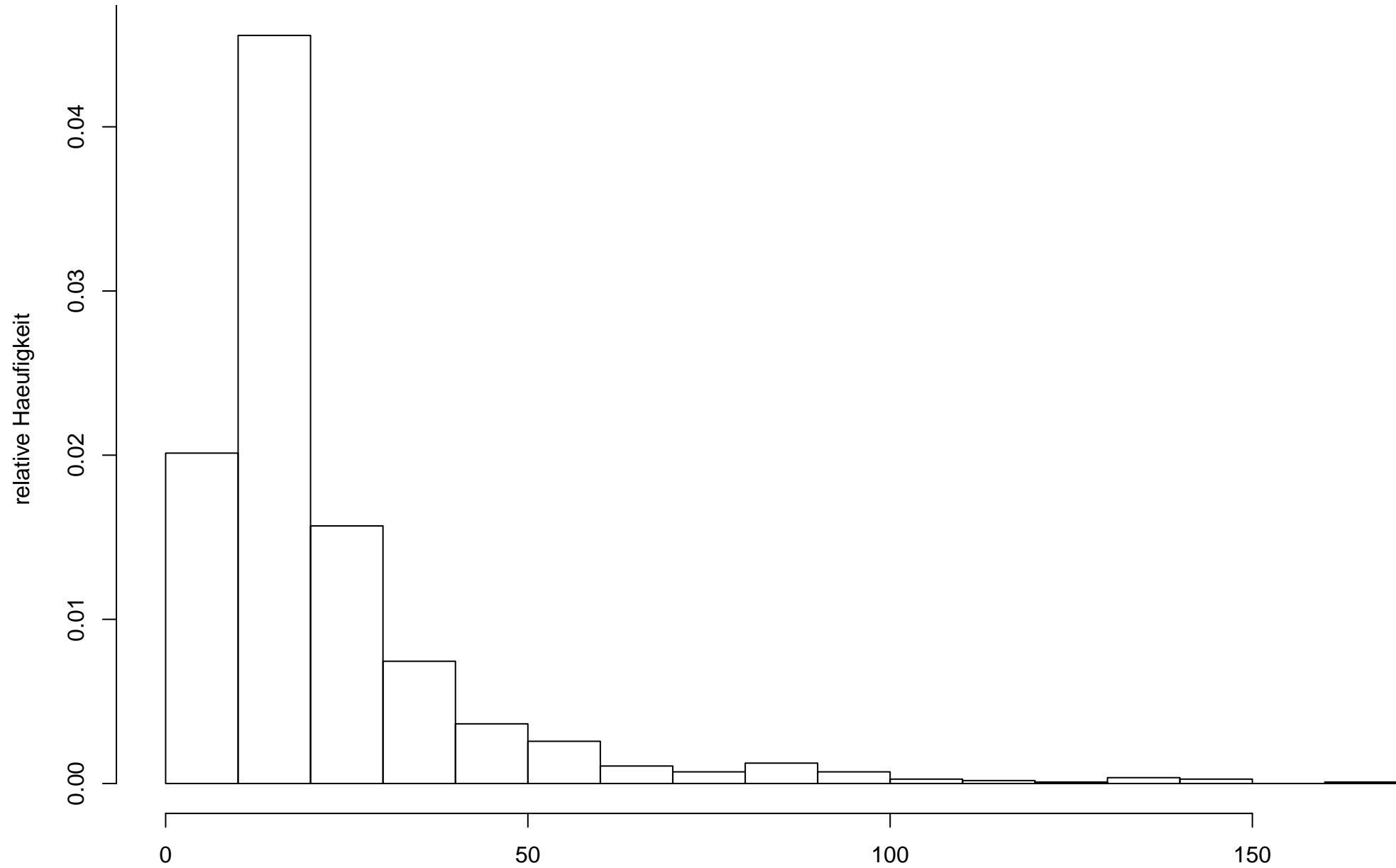
variance (est): 405.005570986085

zero: 0

cluster max: 17

cluster size: 10

Verteilung Aufrufe



2) EFXTokenizer.process – 17 Cluster der Groesze 10 ms

./palladioOut2/EfXRBTOKENIZER02.csv

count: 2000

mean: 23.9713861915

max: 65.331965

min: 10.88866

median: 21.777321

std. dev.: 12.5710888068876

rel. std. dev.: 0.524420603233416

variance: 158.032273790655

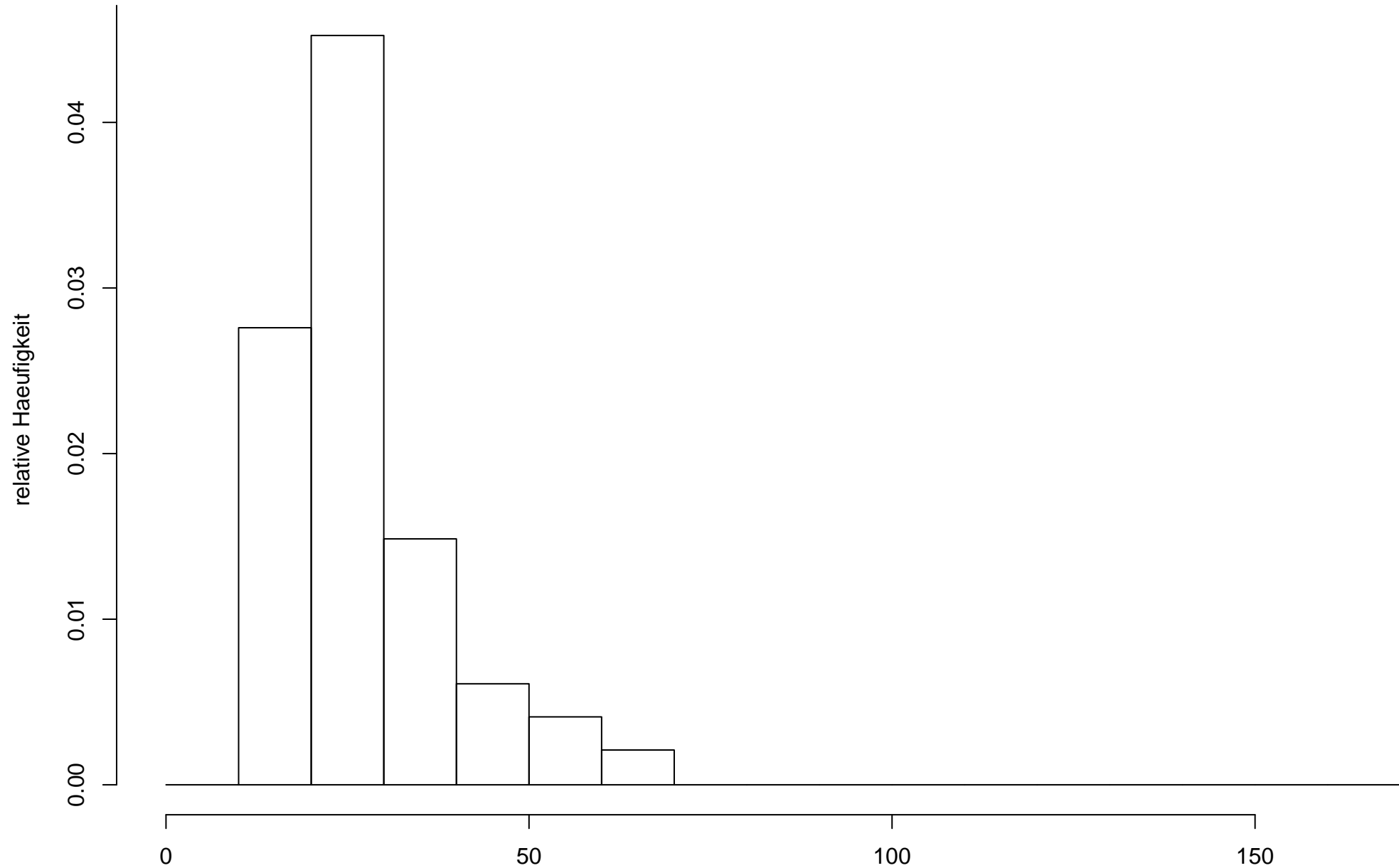
variance (est): 158.111329455383

zero: 0

cluster max: 17

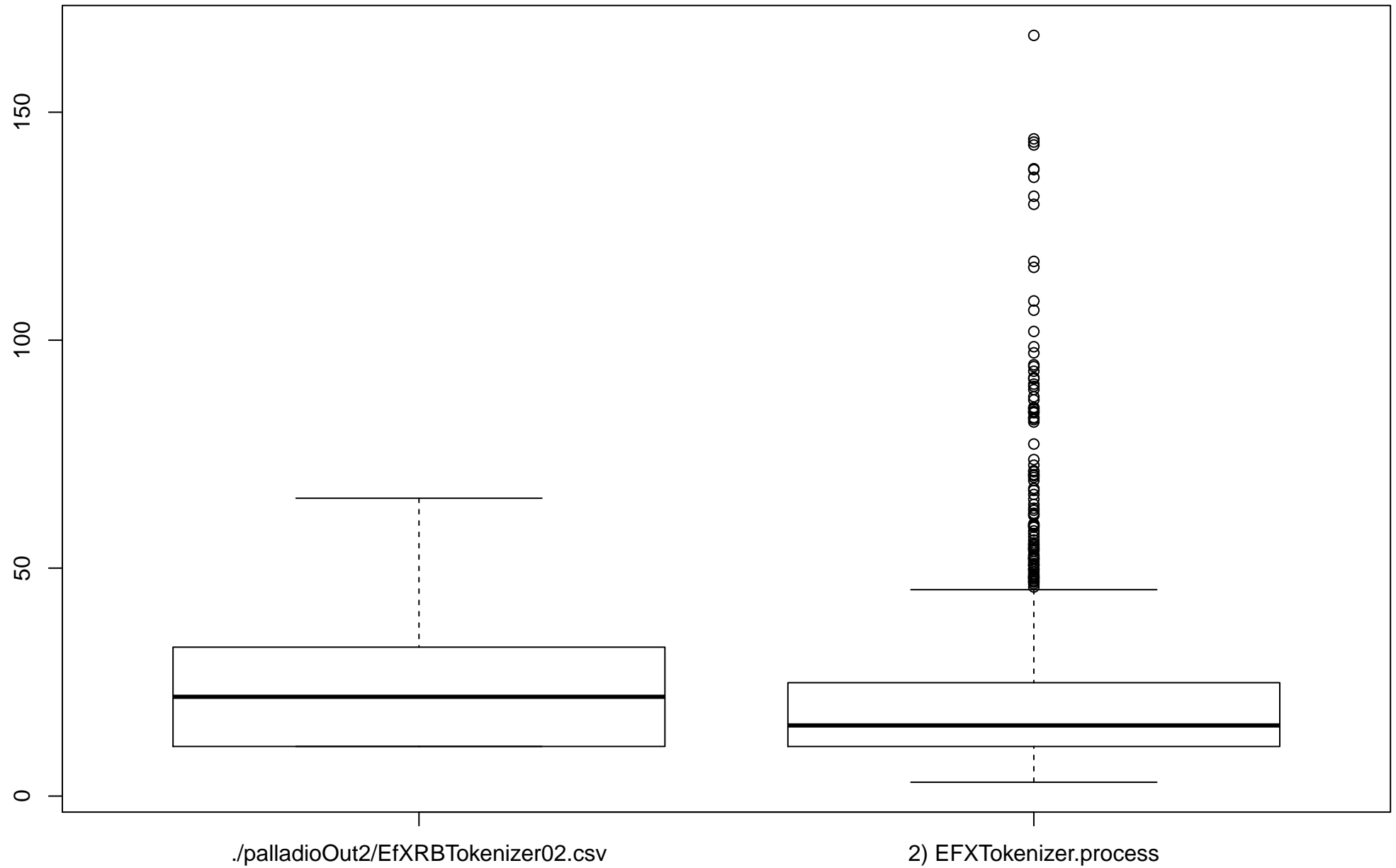
cluster size: 10

Verteilung Aufrufe

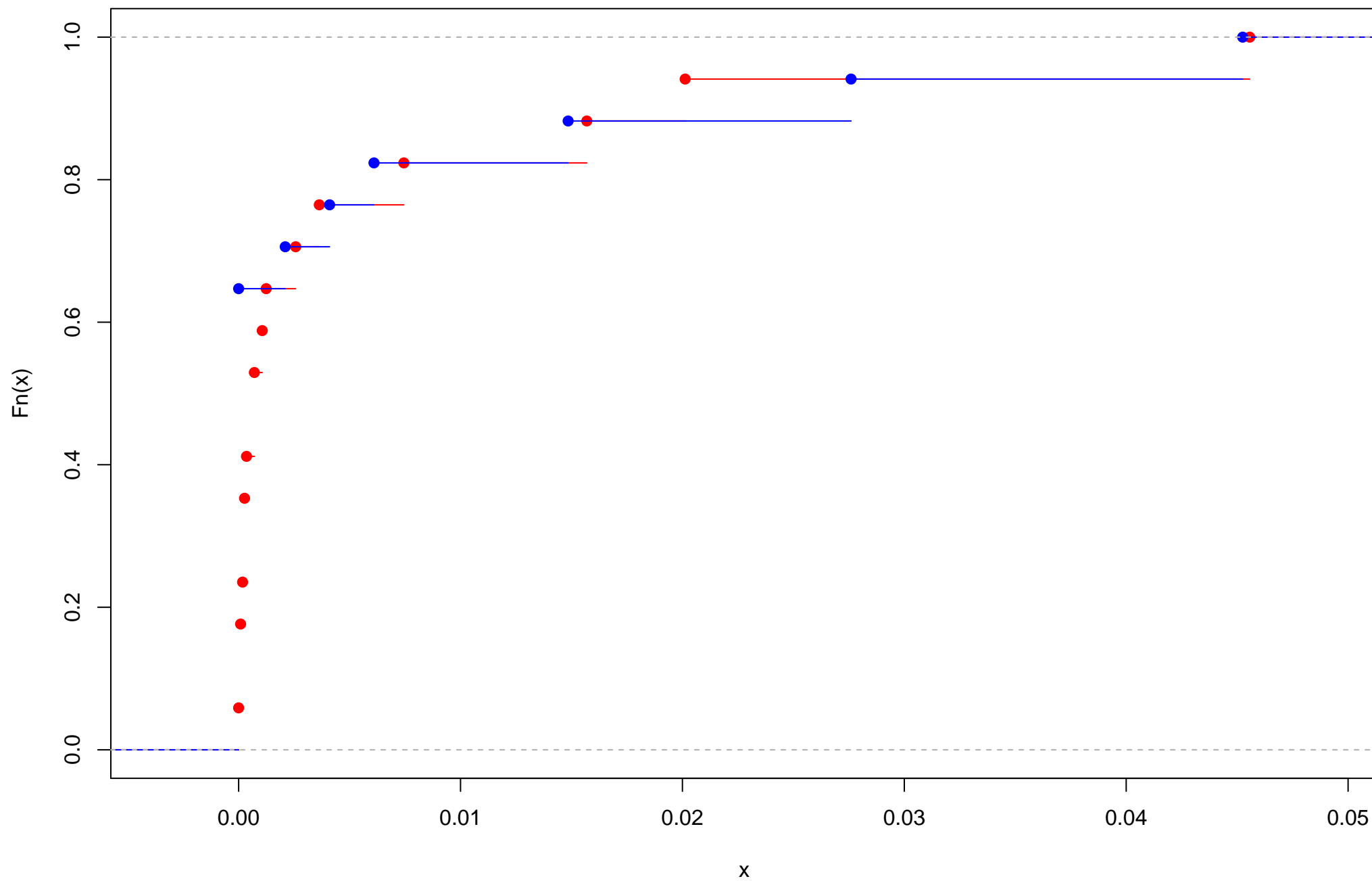


./palladioOut2/EfXRBTOKENIZER02.csv – 17 Cluster der Groesze 10 ms

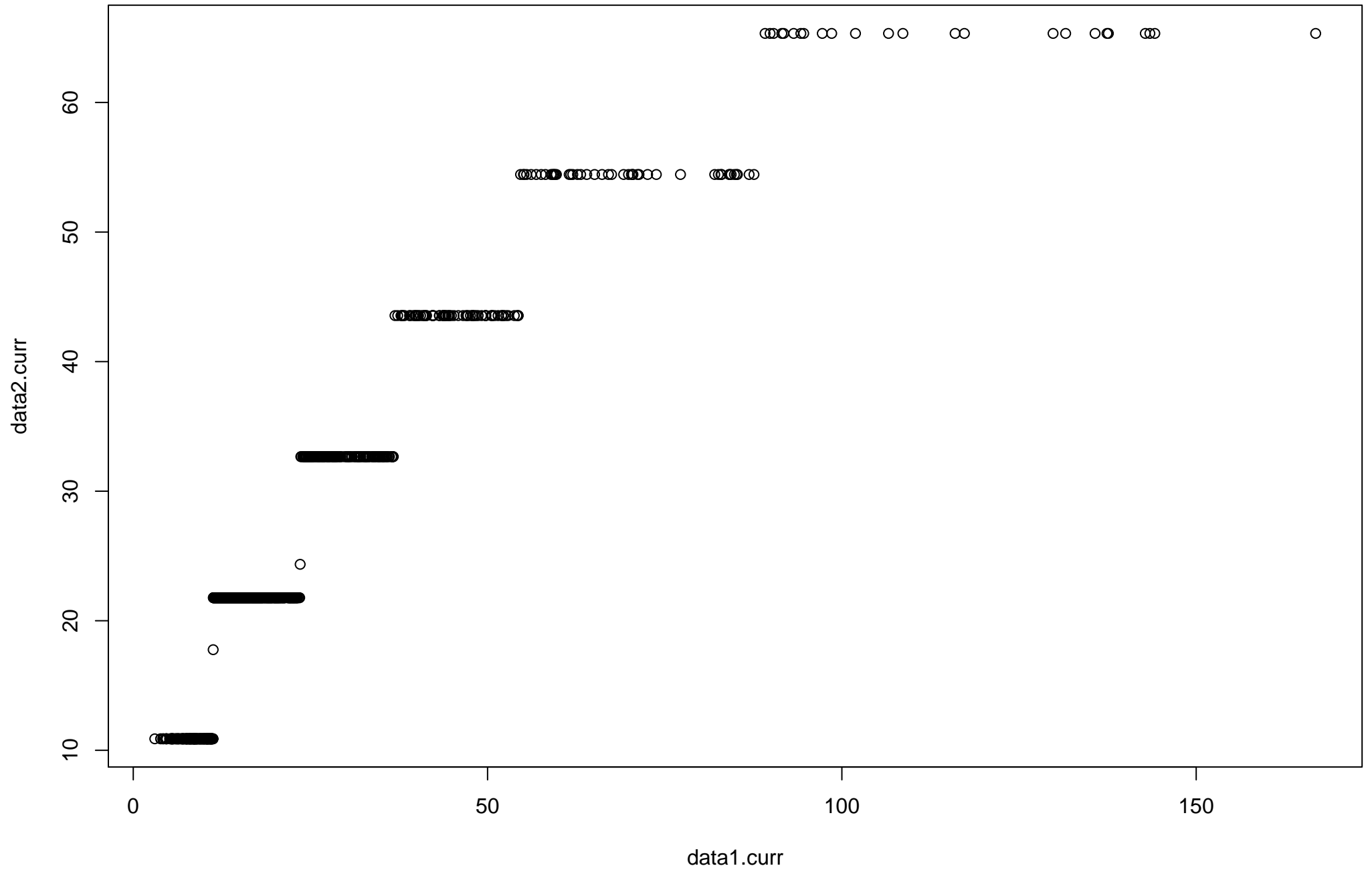
Quartilvergleich – Palladio / Test



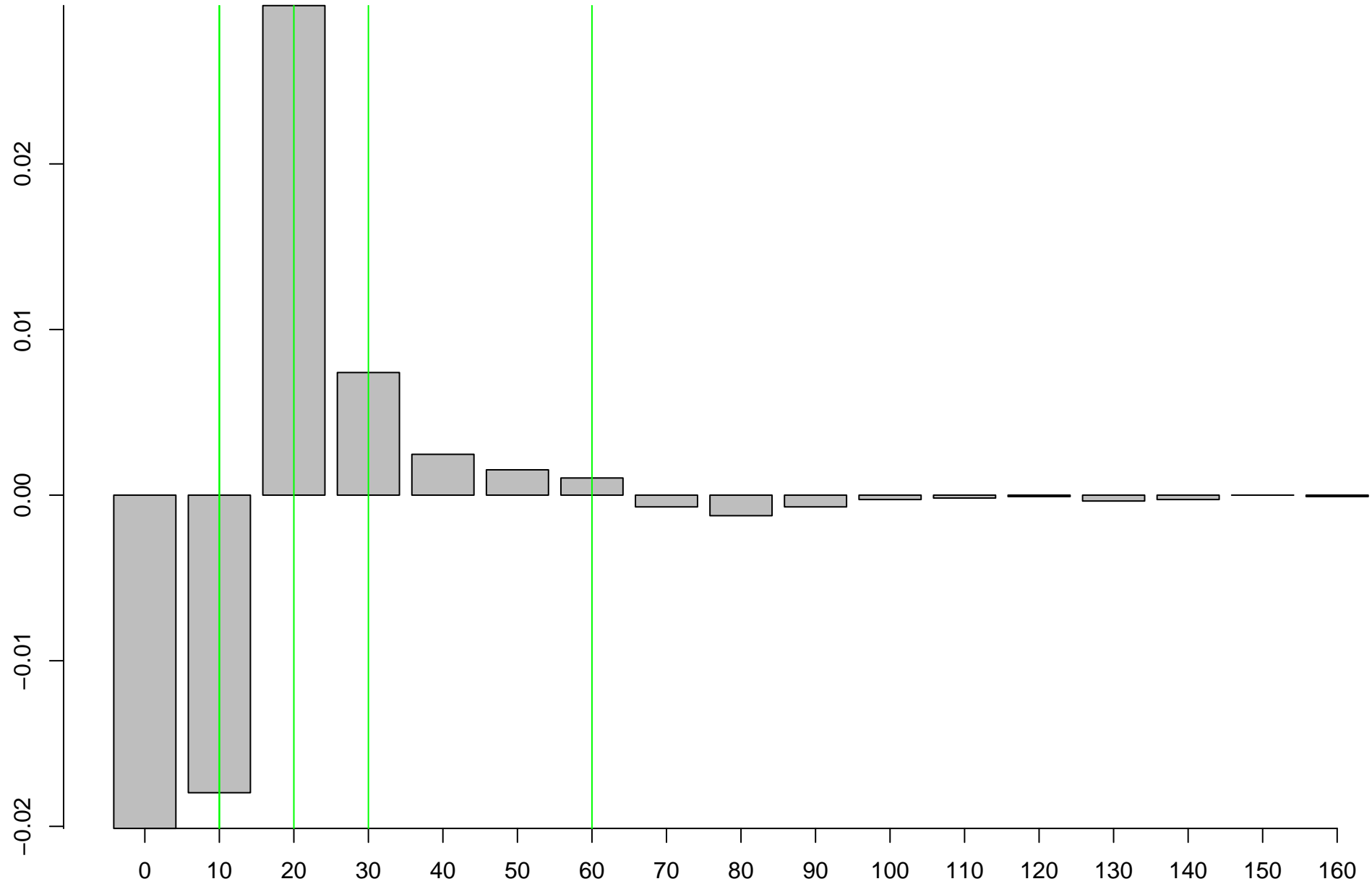
kumulierte Verteilungsfunktion



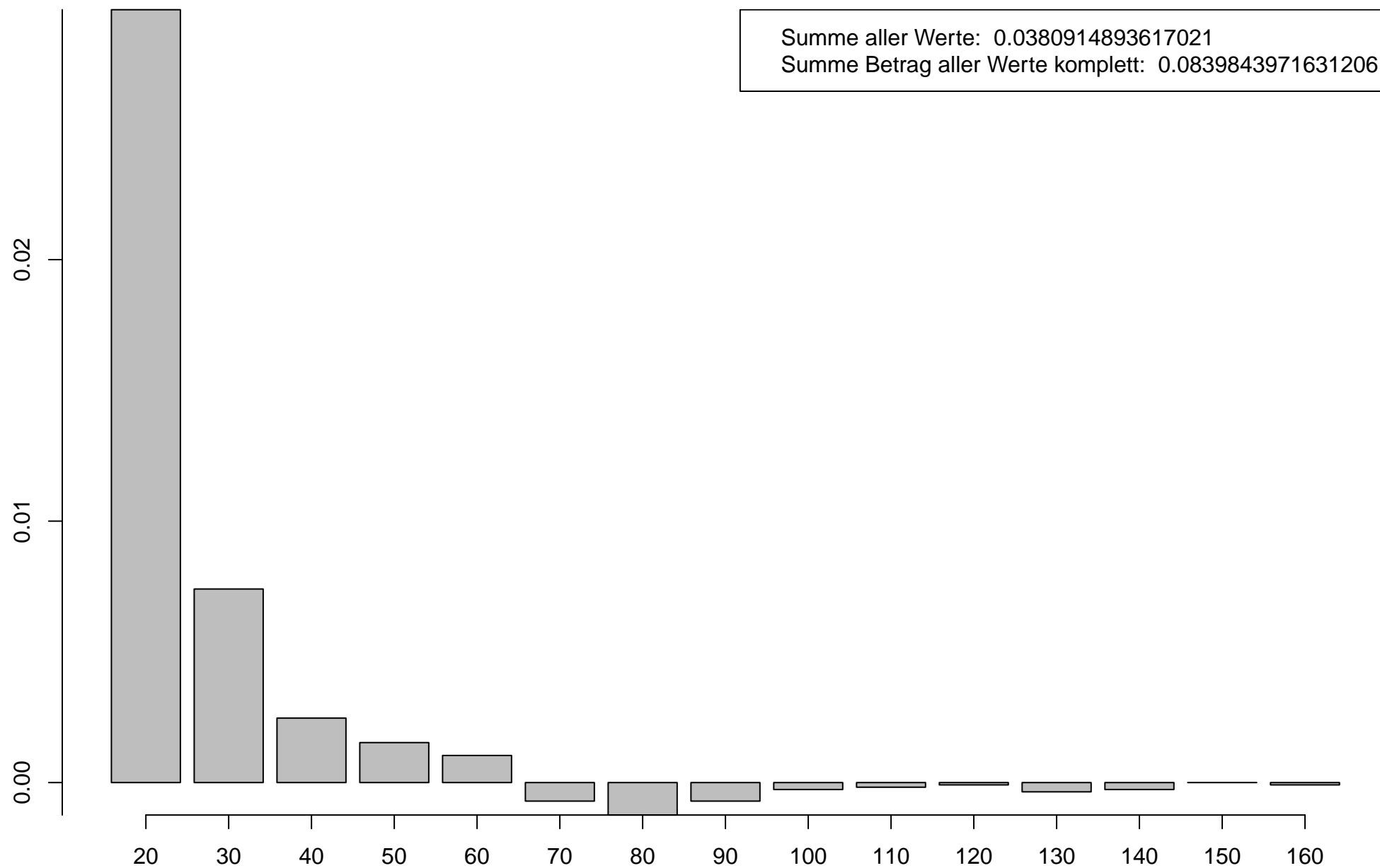
QQPlot (Test x Palladio)



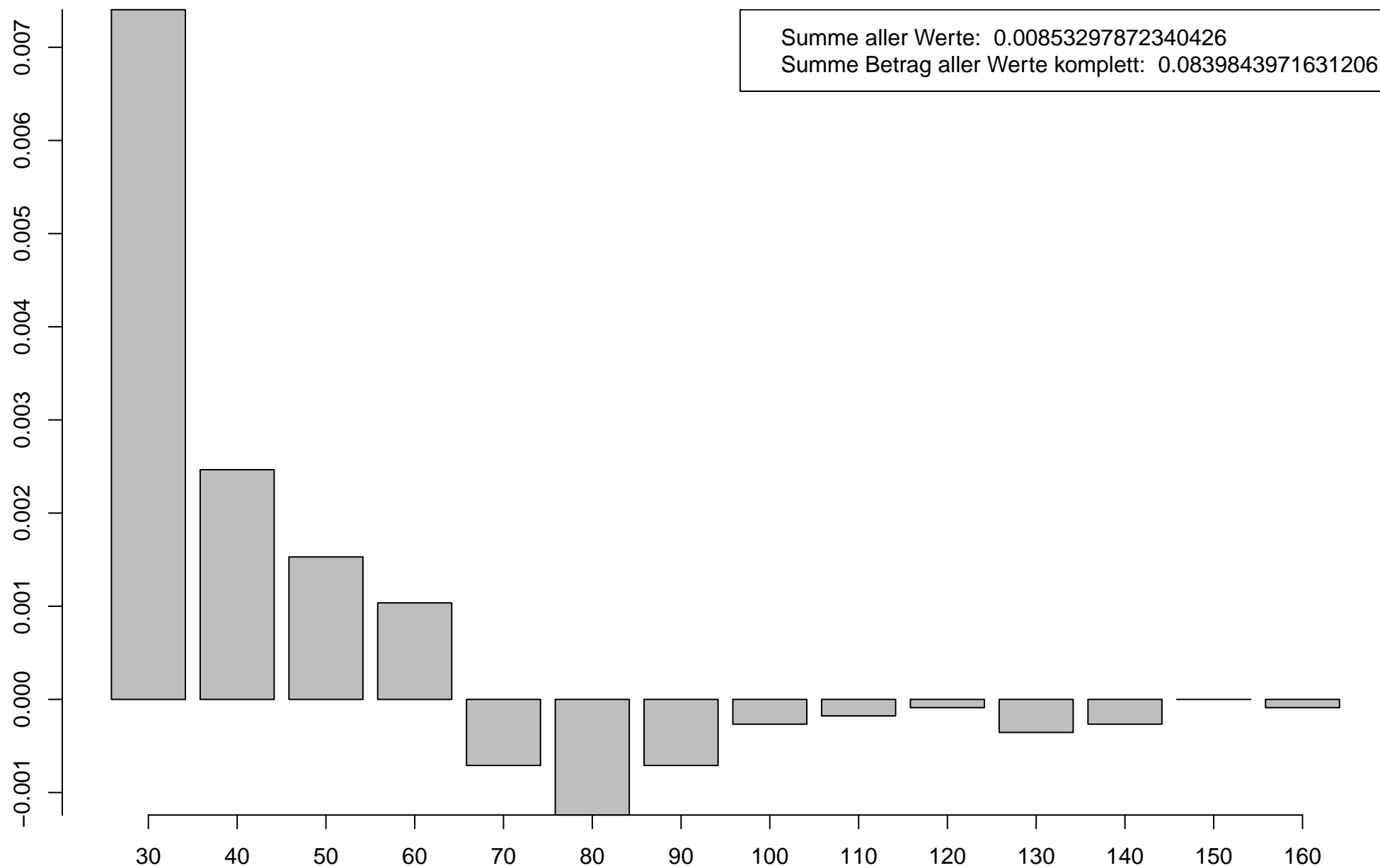
Differenz d. relativen Haeufigkeiten Palladio-Test (mit Palladio-Quartilen)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 50%-Quartil)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 75%-Quartil)



0) EfXSentenceSplitter.process

count: 1128

mean: 15.0767661870567

max: 189.376211

min: 1.788051

median: 8.488345

std. dev.: 21.5373875421151

rel. std. dev.: 1.42851505919119

variance: 463.859062139255

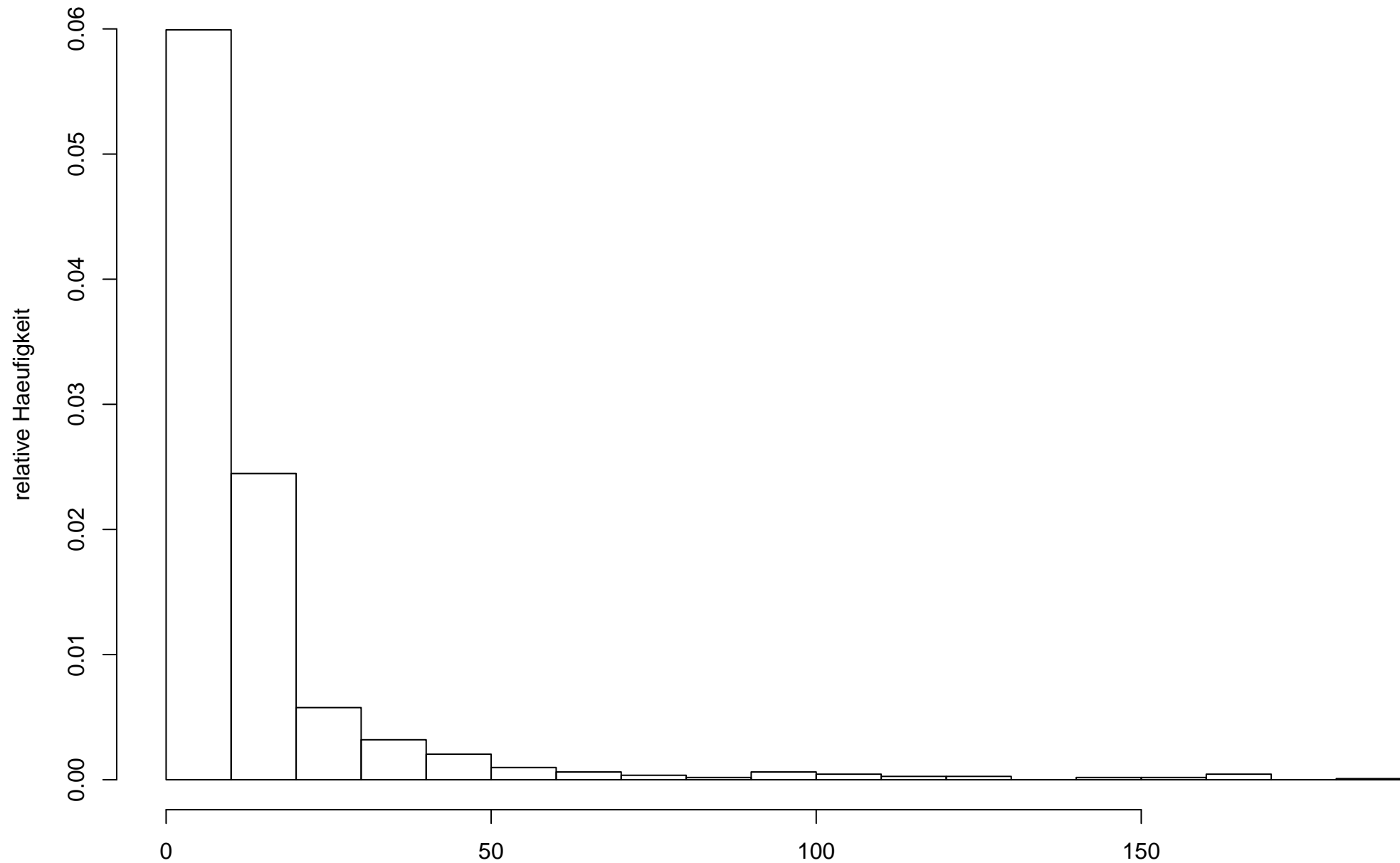
variance (est): 464.270649594569

zero: 0

cluster max: 19

cluster size: 10

Verteilung Aufrufe



0) EfXSentenceSplitter.process – 19 Cluster der Groesze 10 ms

./palladioOut2/EfXRBSentenceSplitter02.csv

count: 2000

mean: 18.7775863765

max: 51.176706

min: 8.529451

median: 17.058902

std. dev.: 9.84735276403558

rel. std. dev.: 0.524420581356476

variance: 96.970356459359

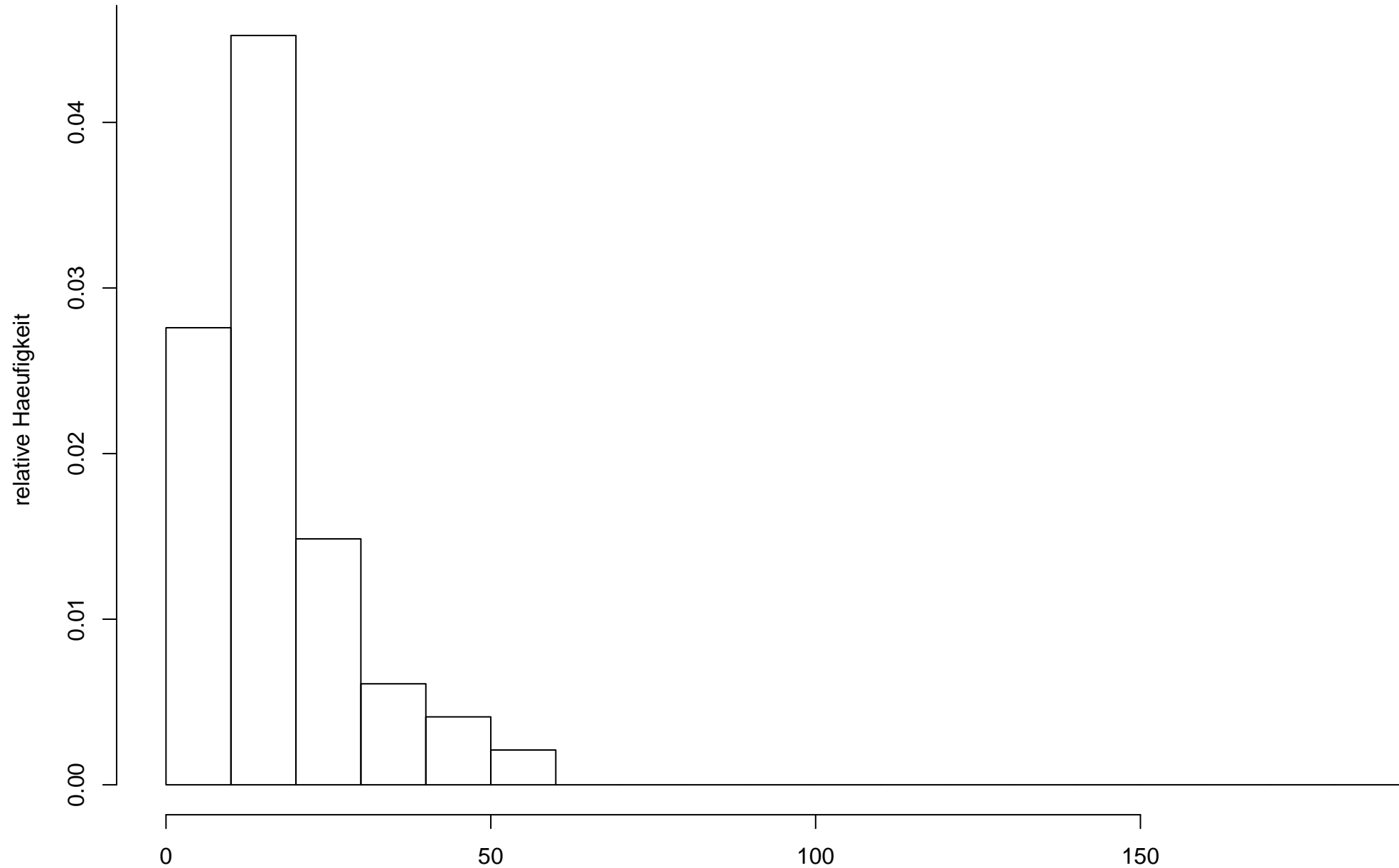
variance (est): 97.0188658923052

zero: 0

cluster max: 19

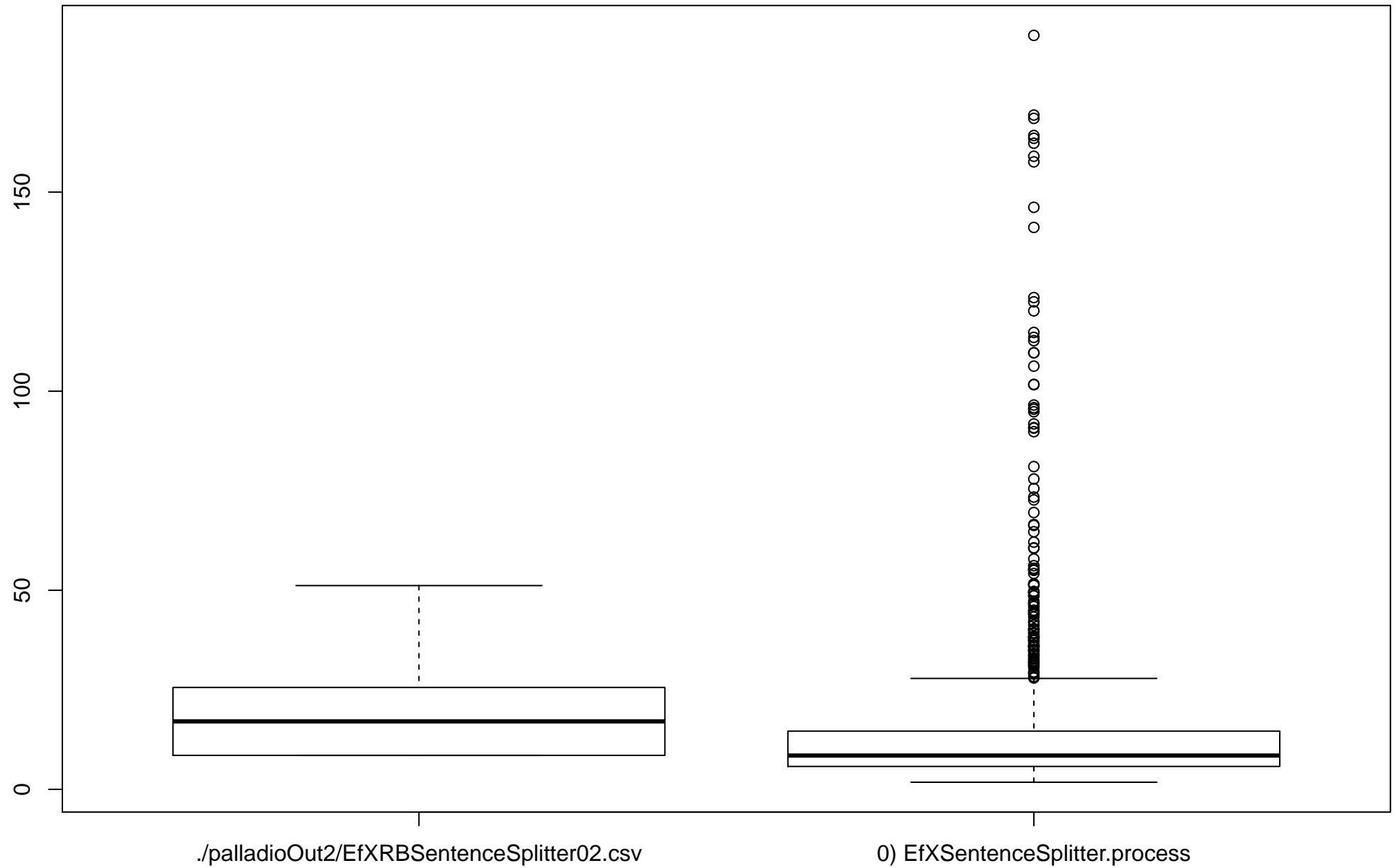
cluster size: 10

Verteilung Aufrufe

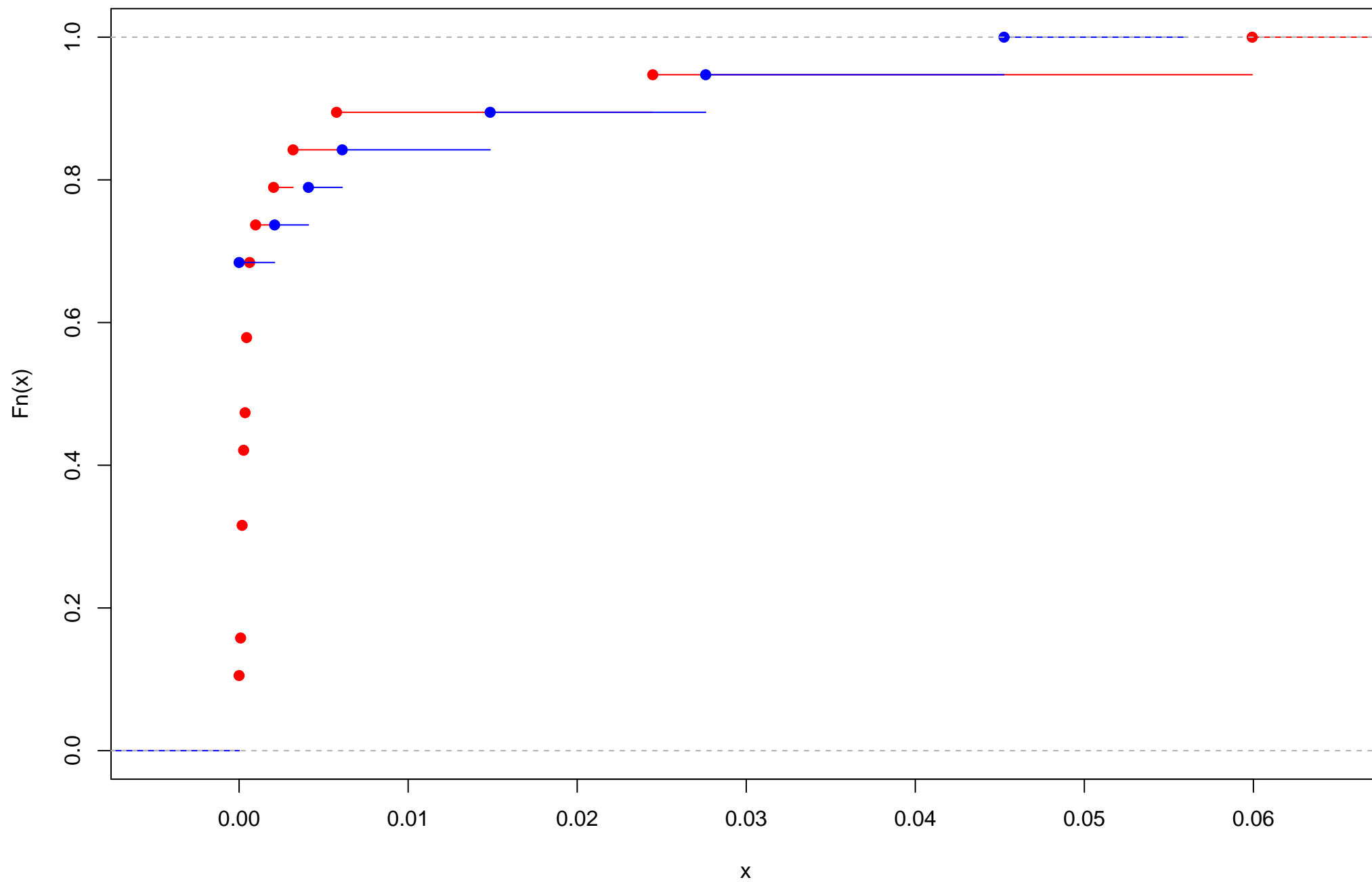


./palladioOut2/EfXRBSentenceSplitter02.csv – 19 Cluster der Groesze 10 ms

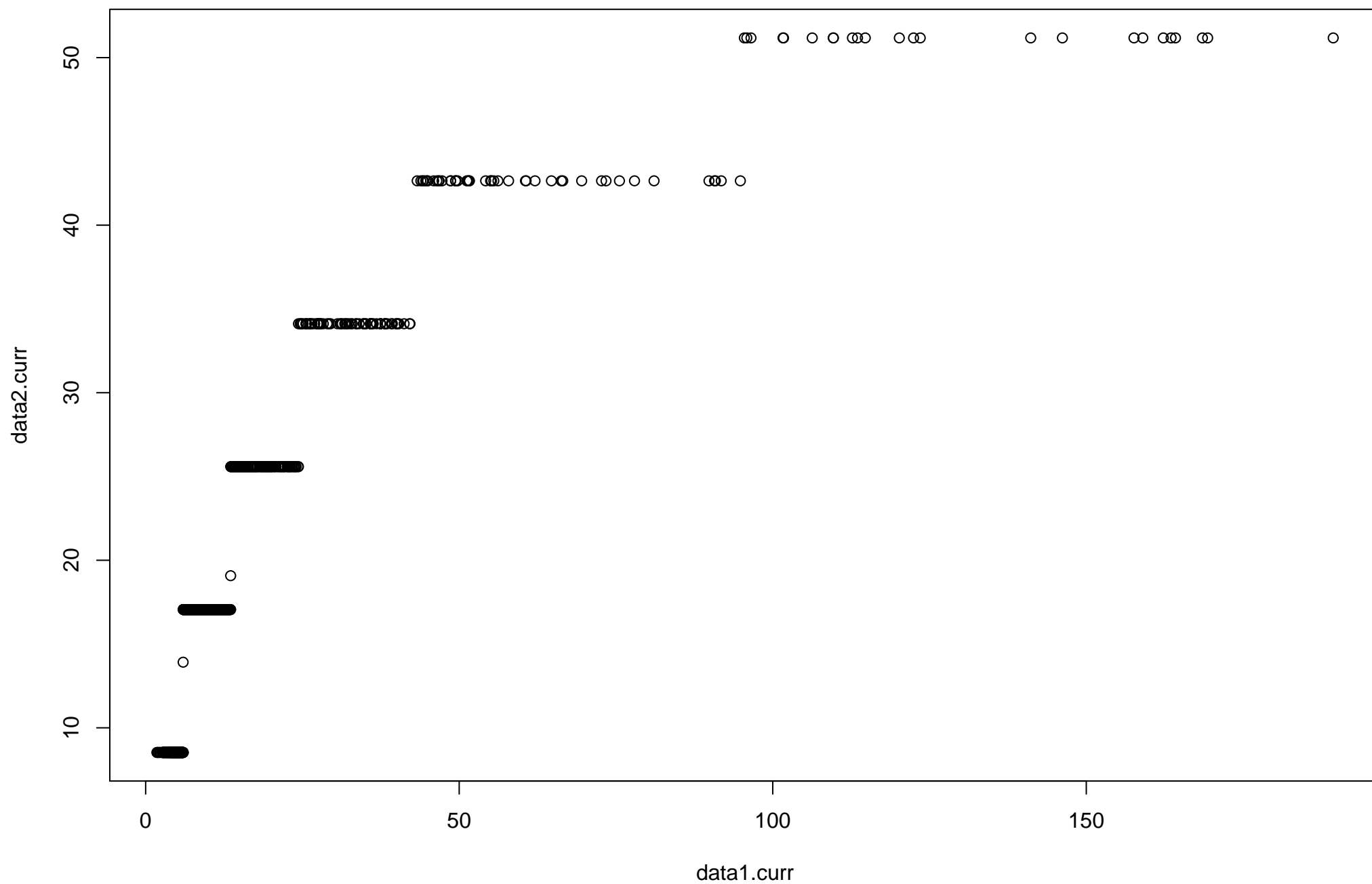
Quartilvergleich – Palladio / Test



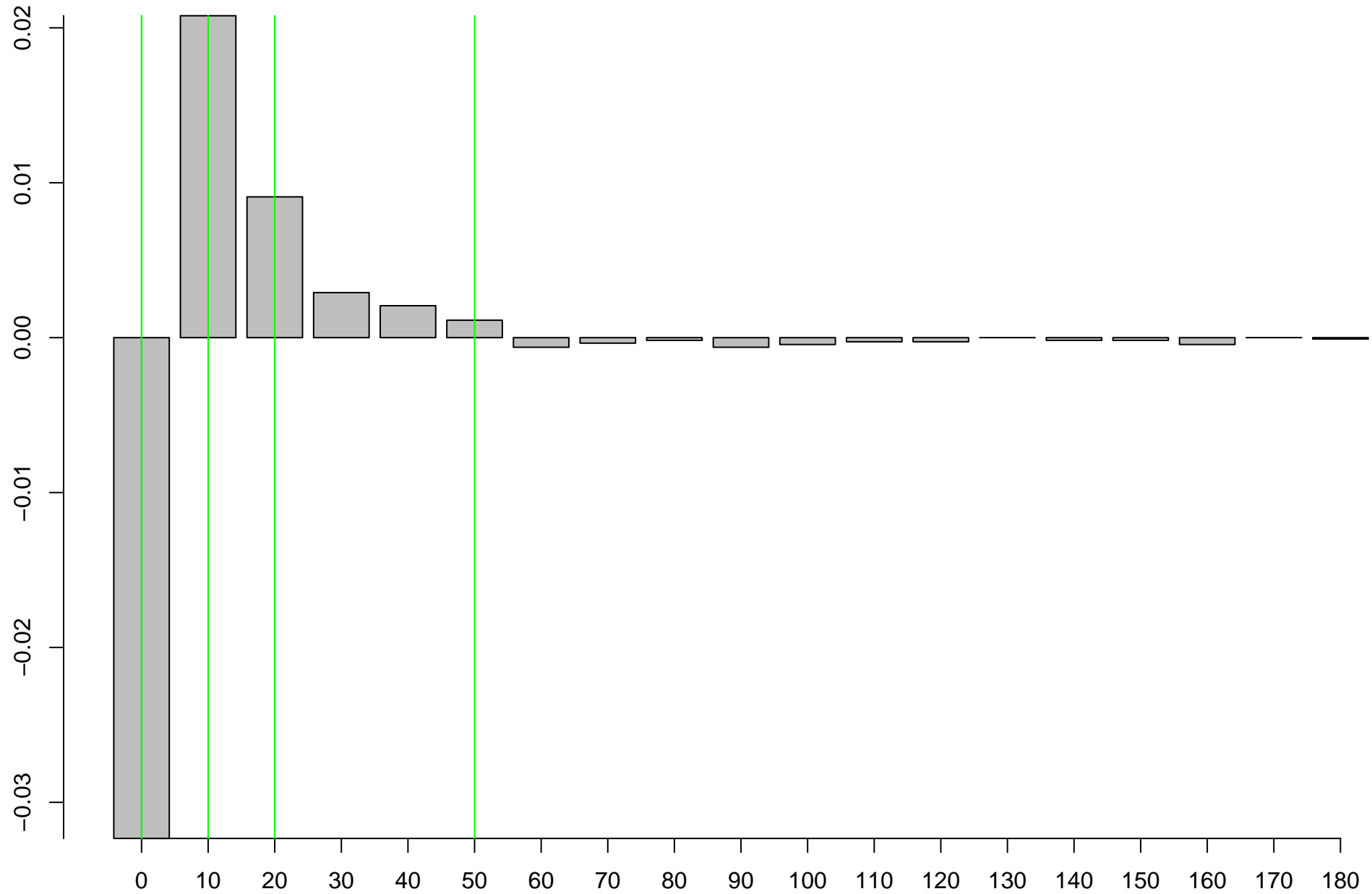
kumulierte Verteilungsfunktion



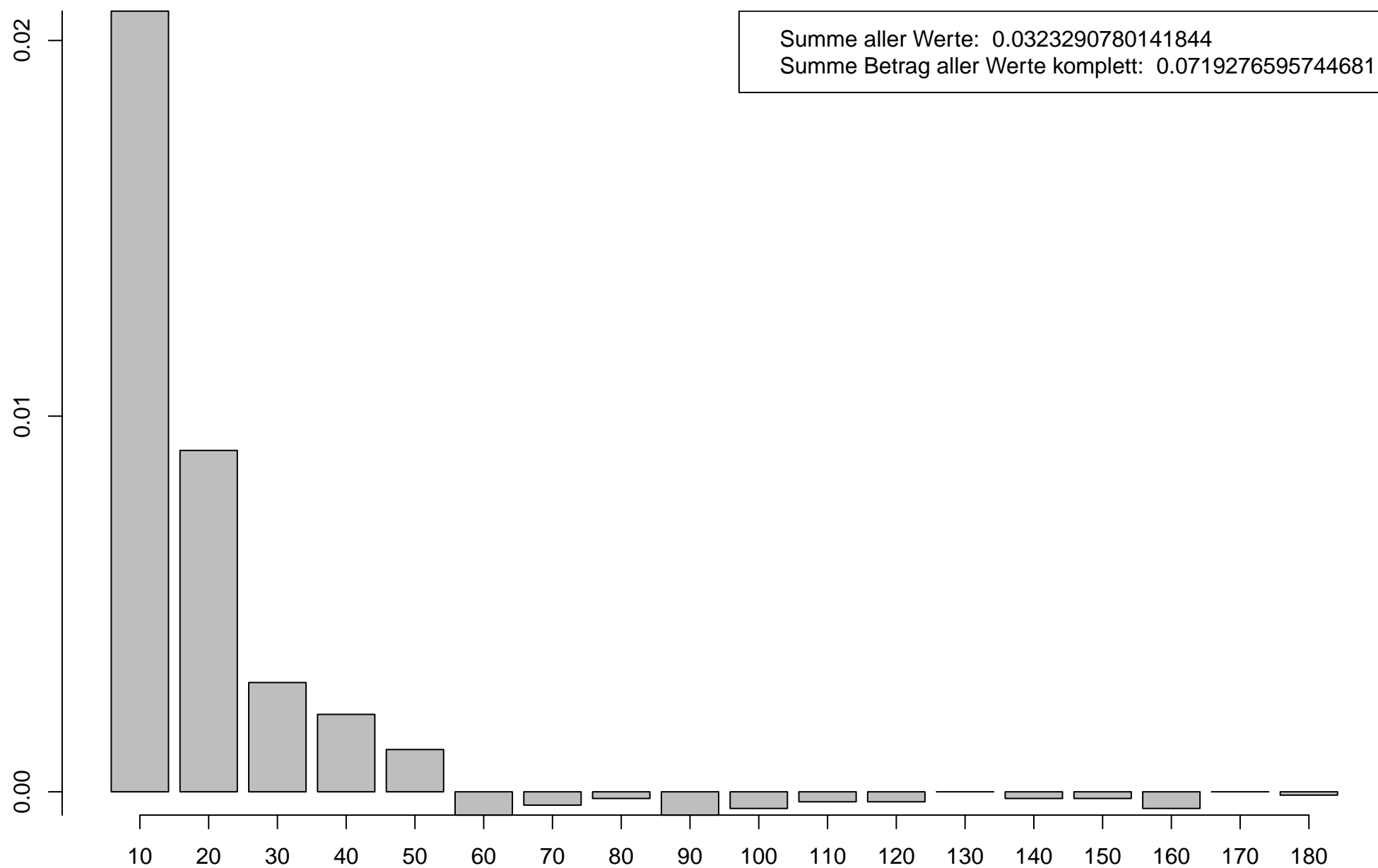
QQPlot (Test x Palladio)



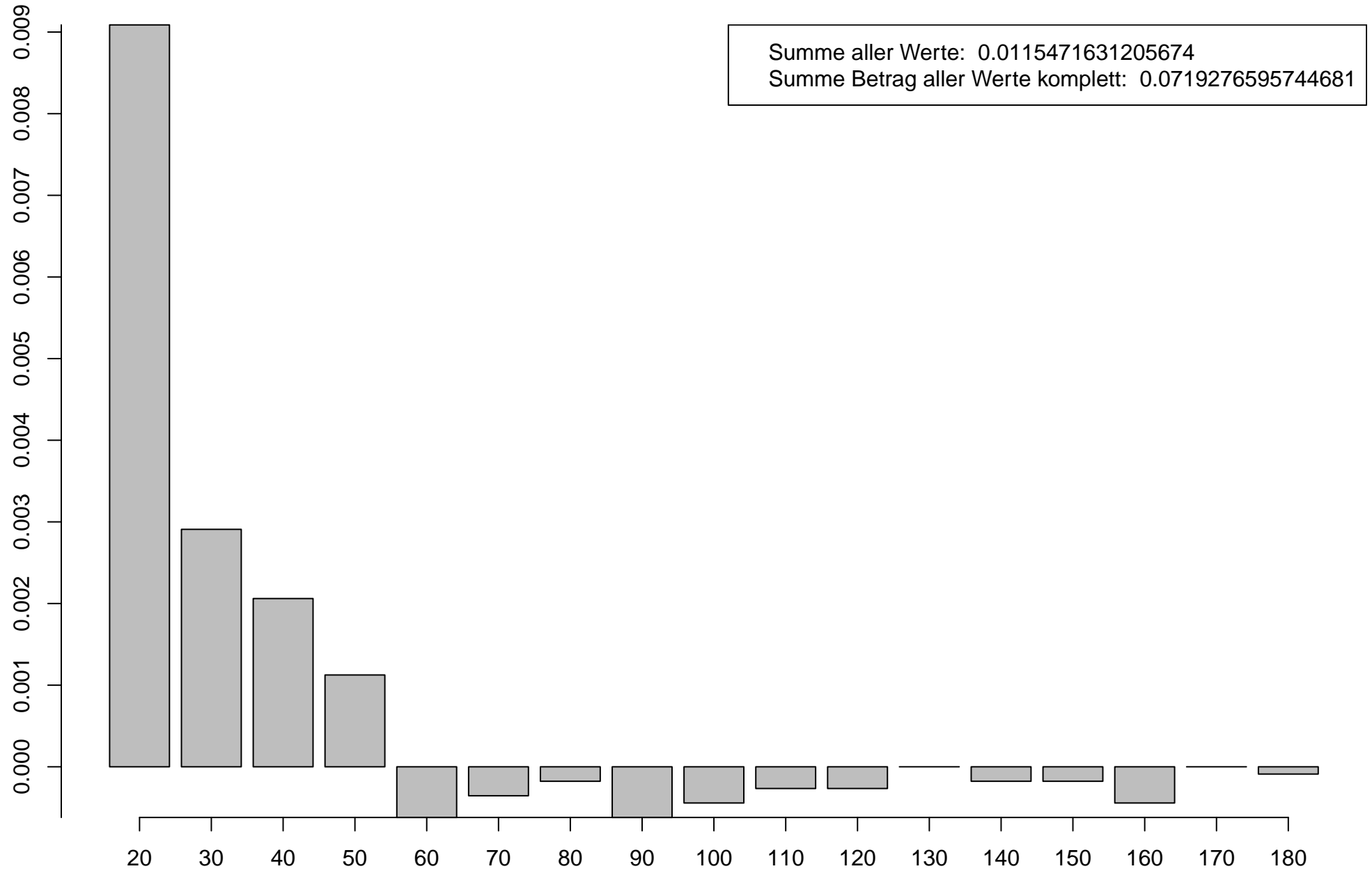
Differenz d. relativen Haeufigkeiten Palladio-Test (mit Palladio-Quartilen)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 50%-Quartil)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 75%-Quartil)



8) EfXForecastClassifier.process

count: 1128

mean: 4.35379385460993

max: 43.110613

min: 0.616859

median: 3.4326195

std. dev.: 3.94890463228959

rel. std. dev.: 0.90700312512692

variance: 15.5938477949181

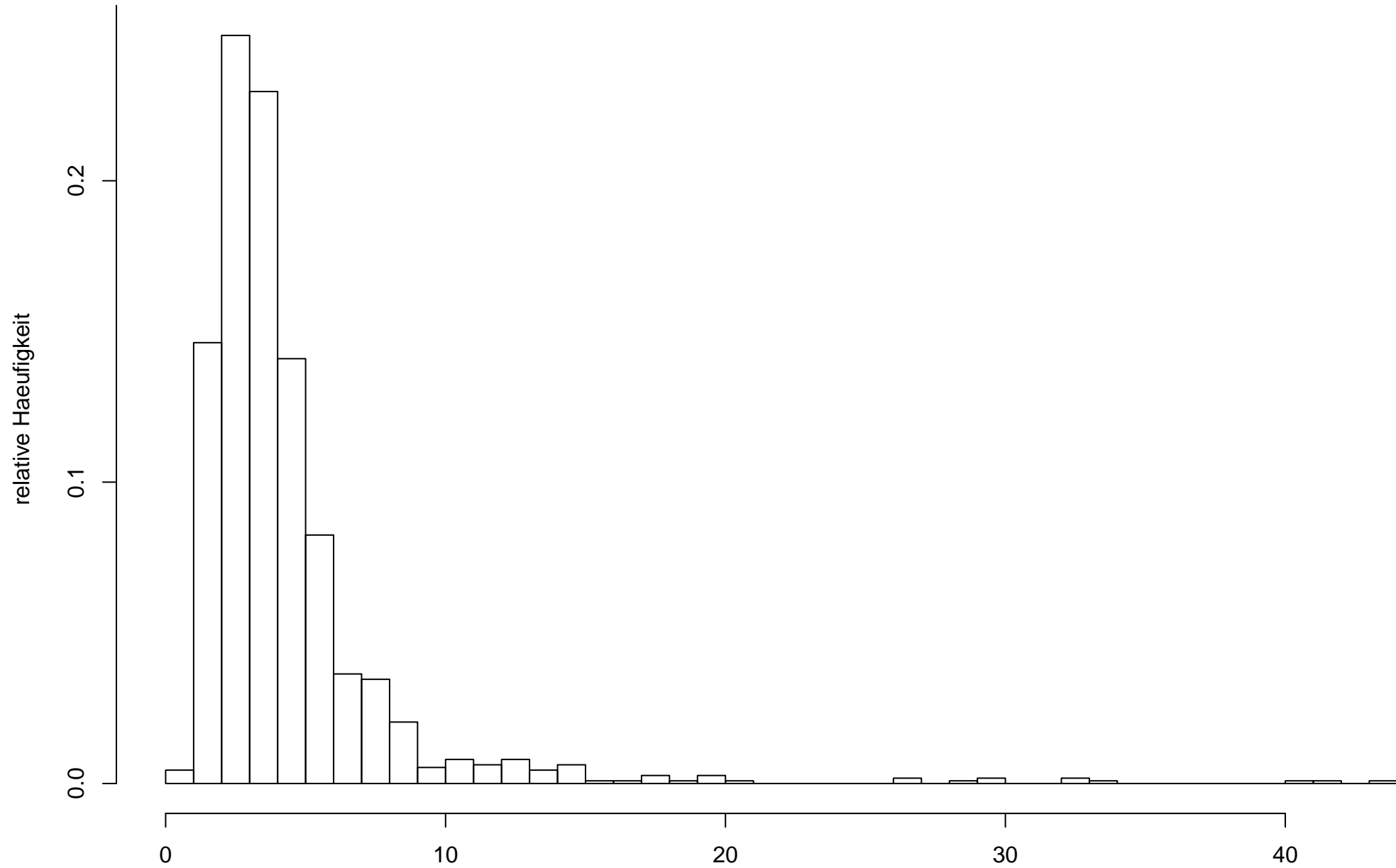
variance (est): 15.6076843945587

zero: 0

cluster max: 44

cluster size: 1

Verteilung Aufrufe



8) EfXForecastClassifier.process – 44 Cluster der Groesze 1 ms

./palladioOut2/EfXForecastClassifier02.csv

count: 2000

mean: 11.5861697565

max: 31.577116

min: 5.262852

median: 10.525705

std. dev.: 6.07602620482147

rel. std. dev.: 0.524420609443663

variance: 36.9180944416772

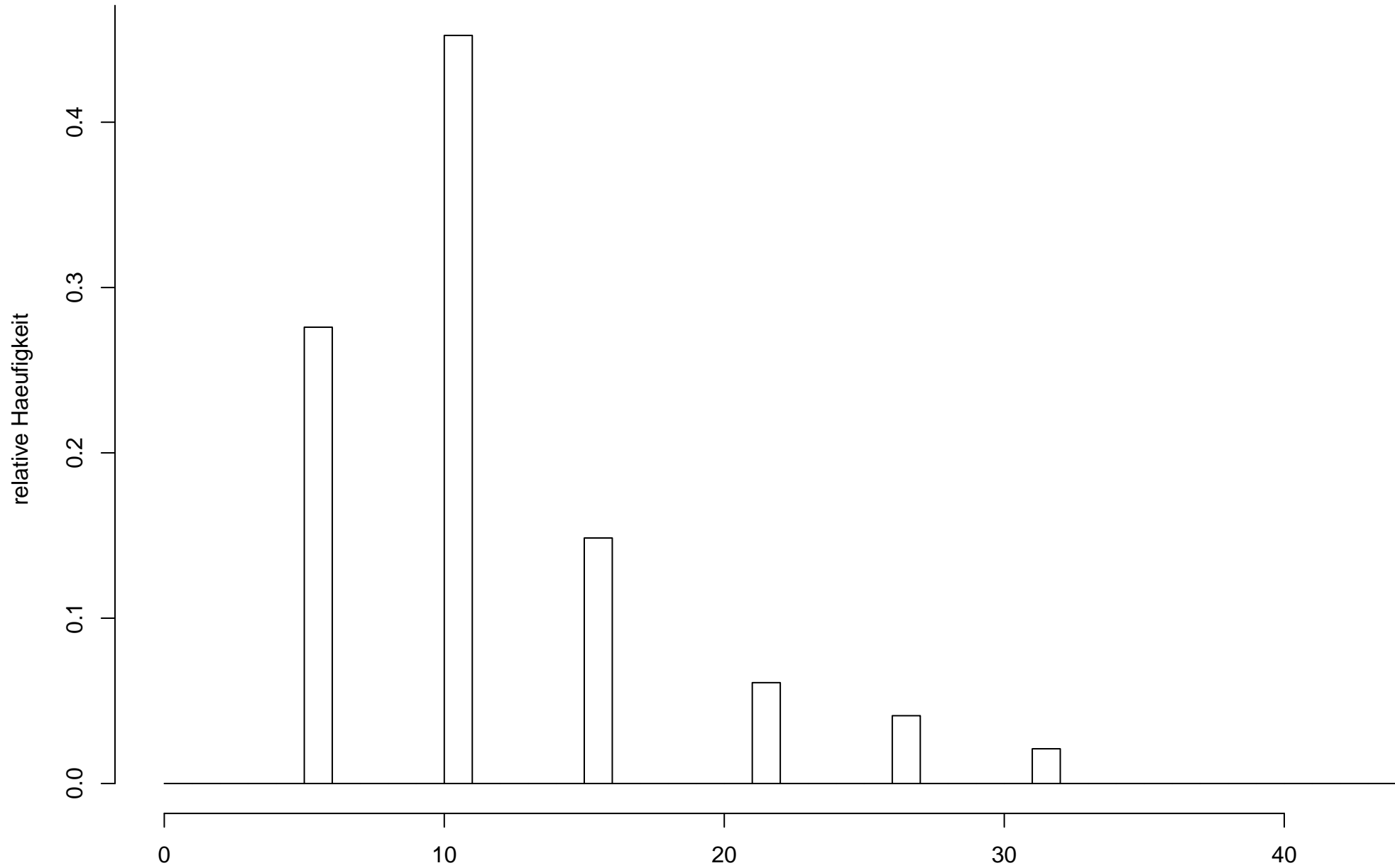
variance (est): 36.9365627230387

zero: 0

cluster max: 44

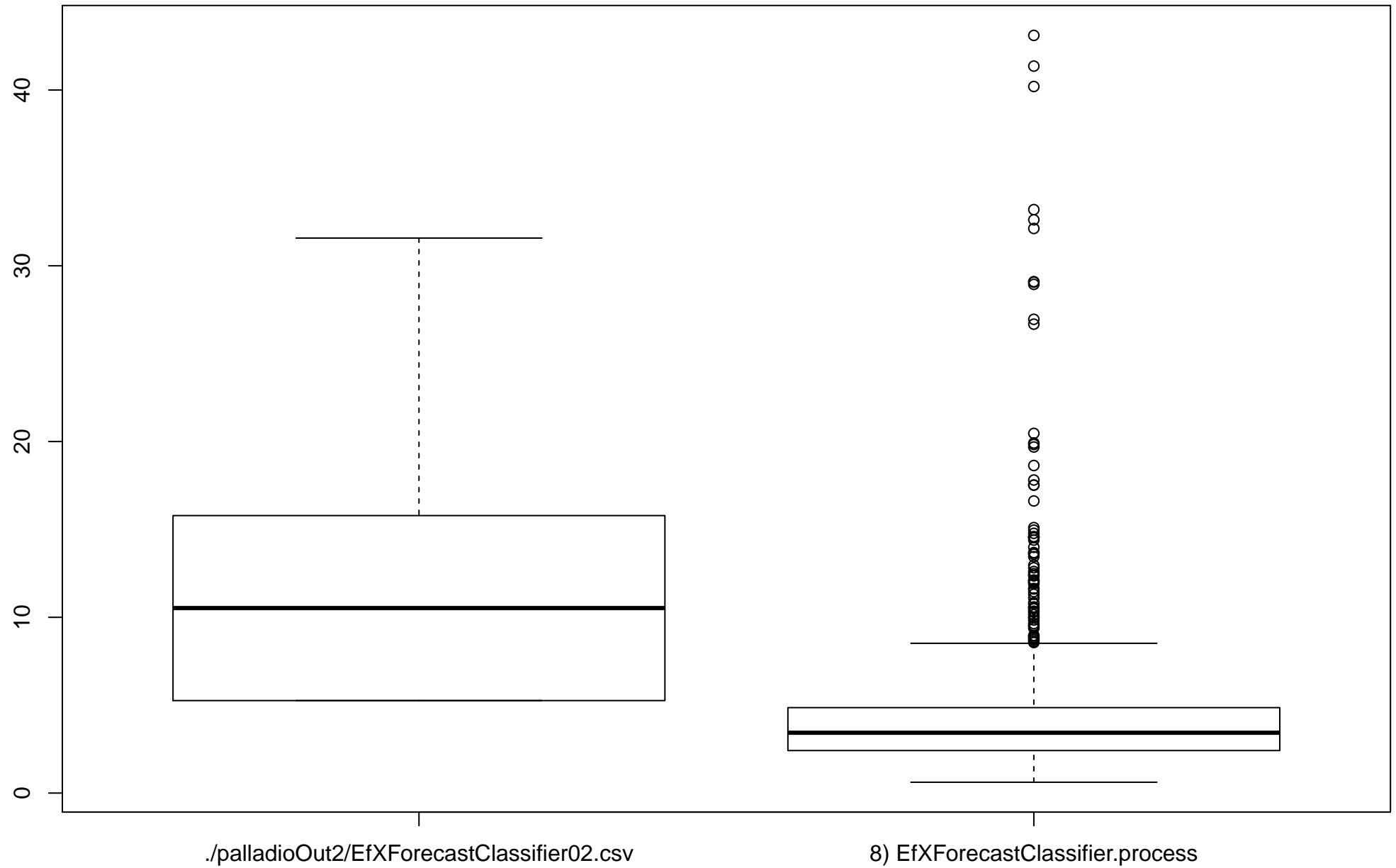
cluster size: 1

Verteilung Aufrufe

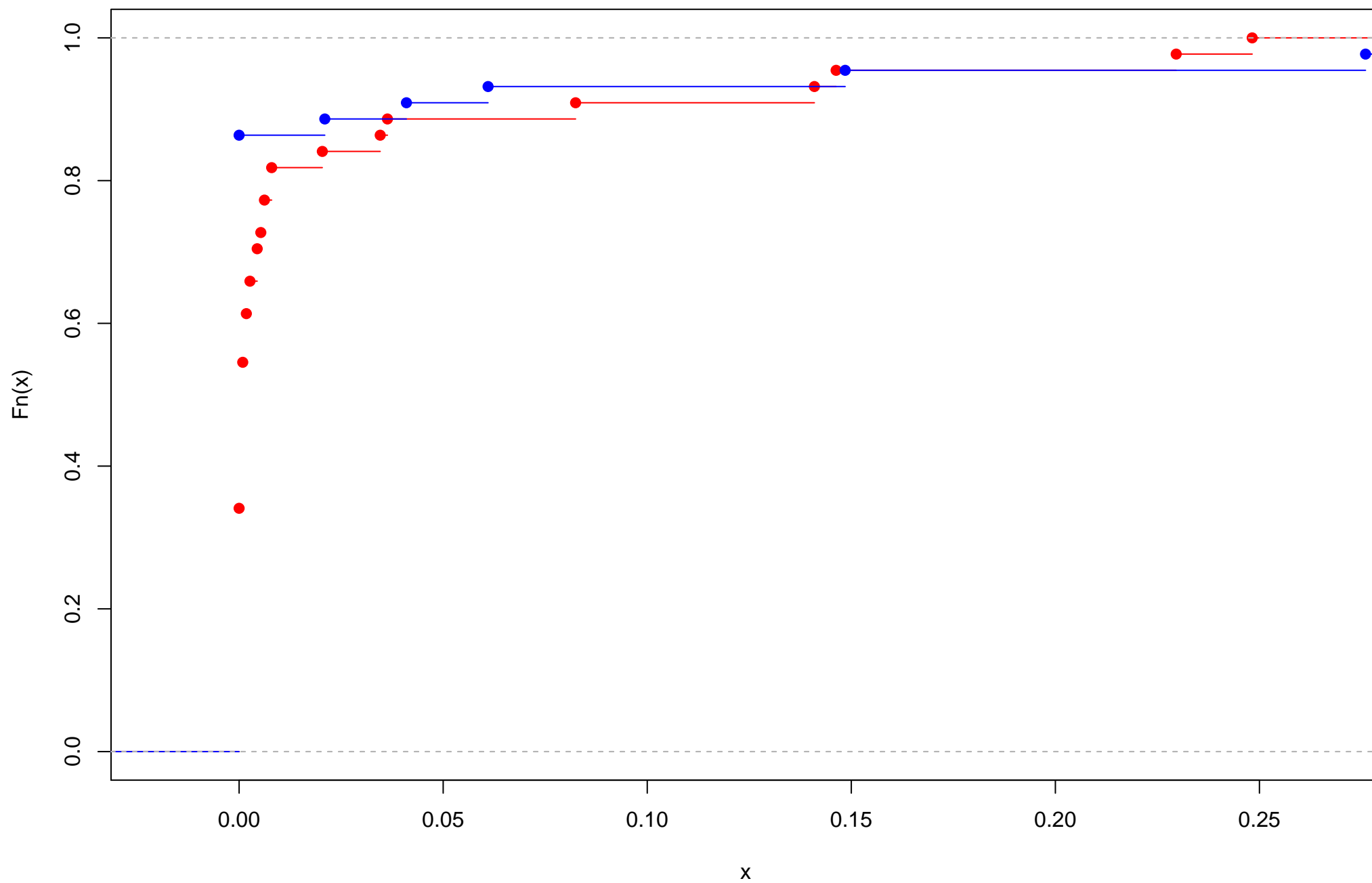


./palladioOut2/EfXForecastClassifier02.csv – 44 Cluster der Groesze 1 ms

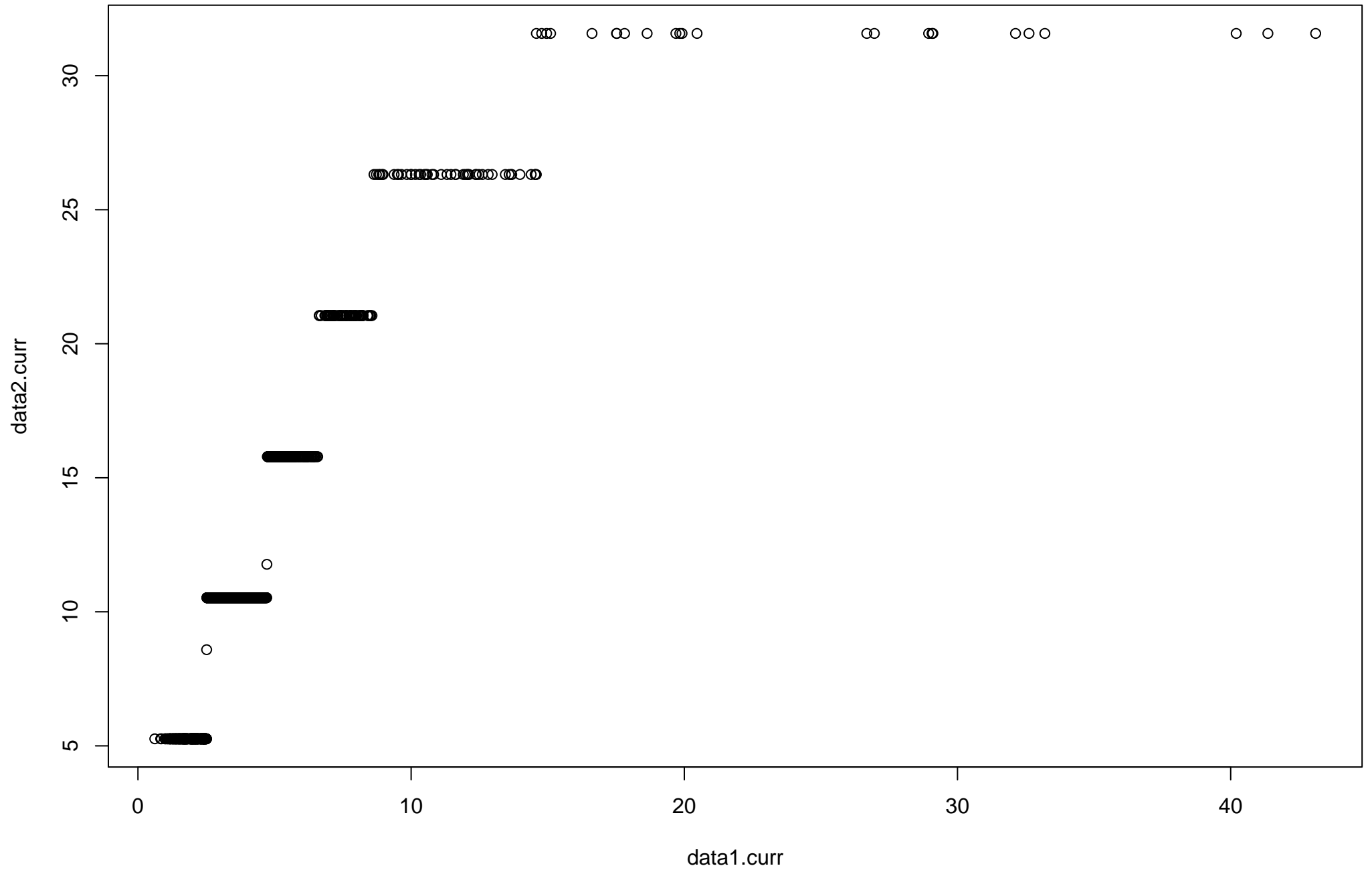
Quartilvergleich – Palladio / Test



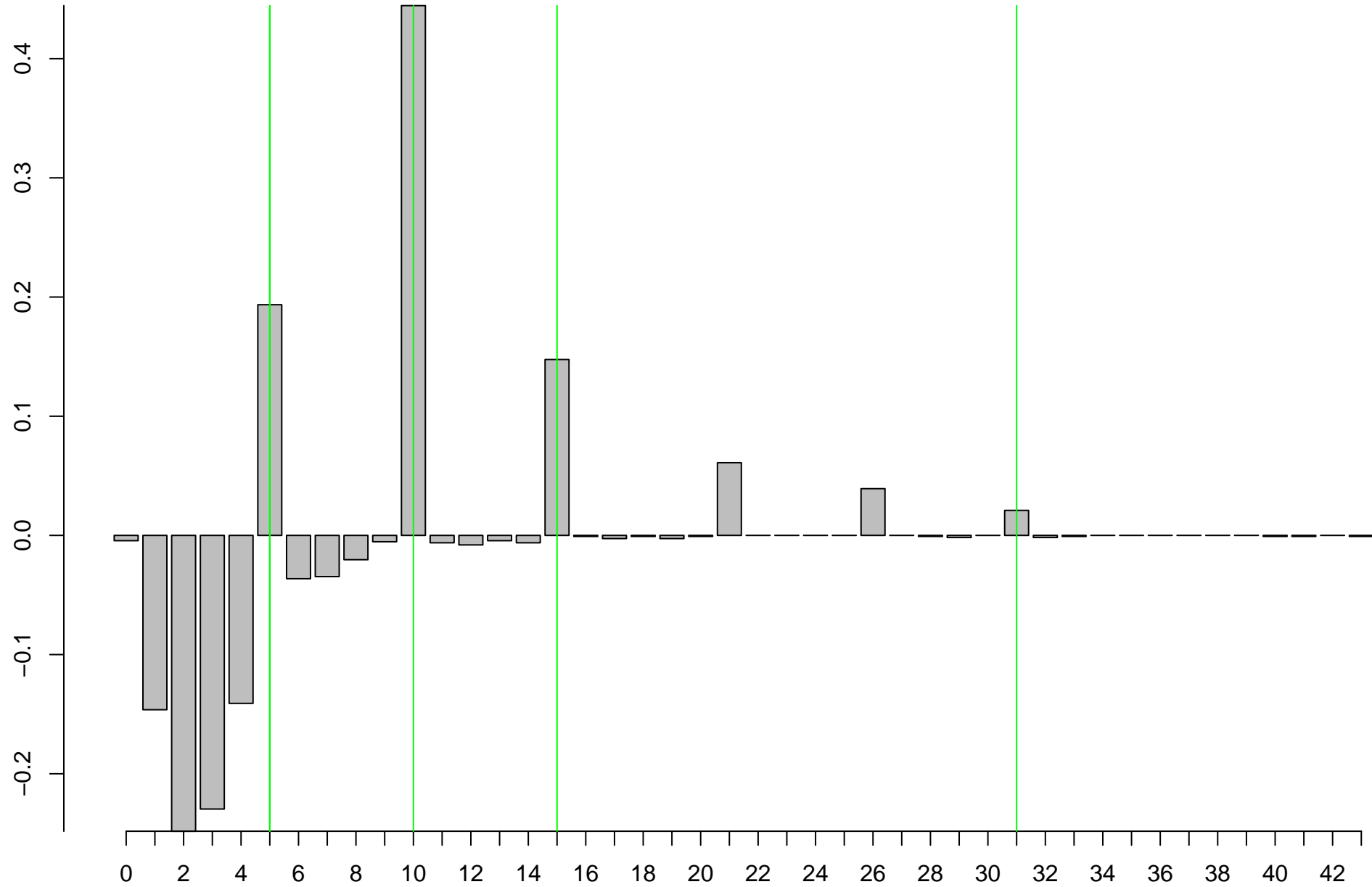
kumulierte Verteilungsfunktion



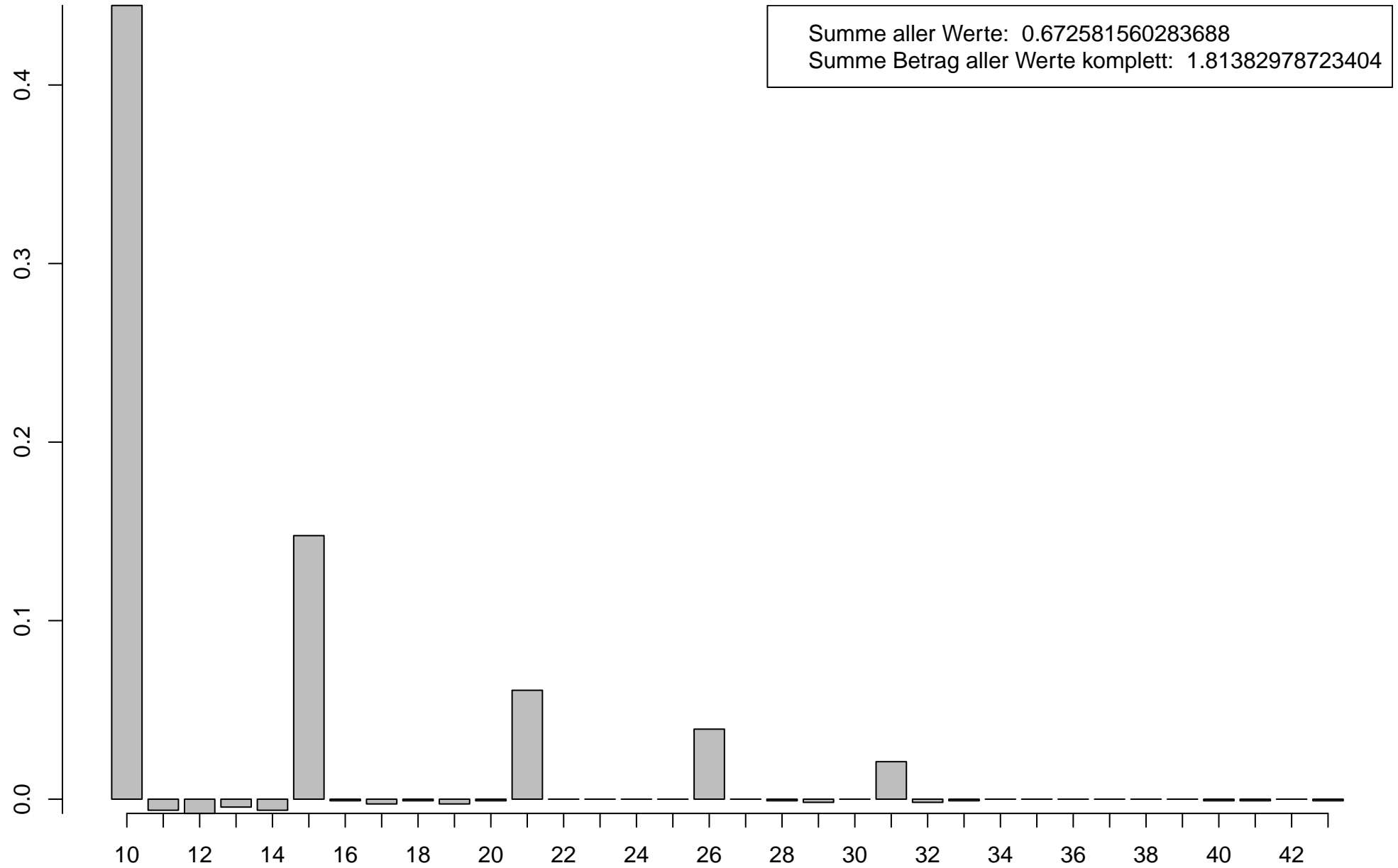
QQPlot (Test x Palladio)



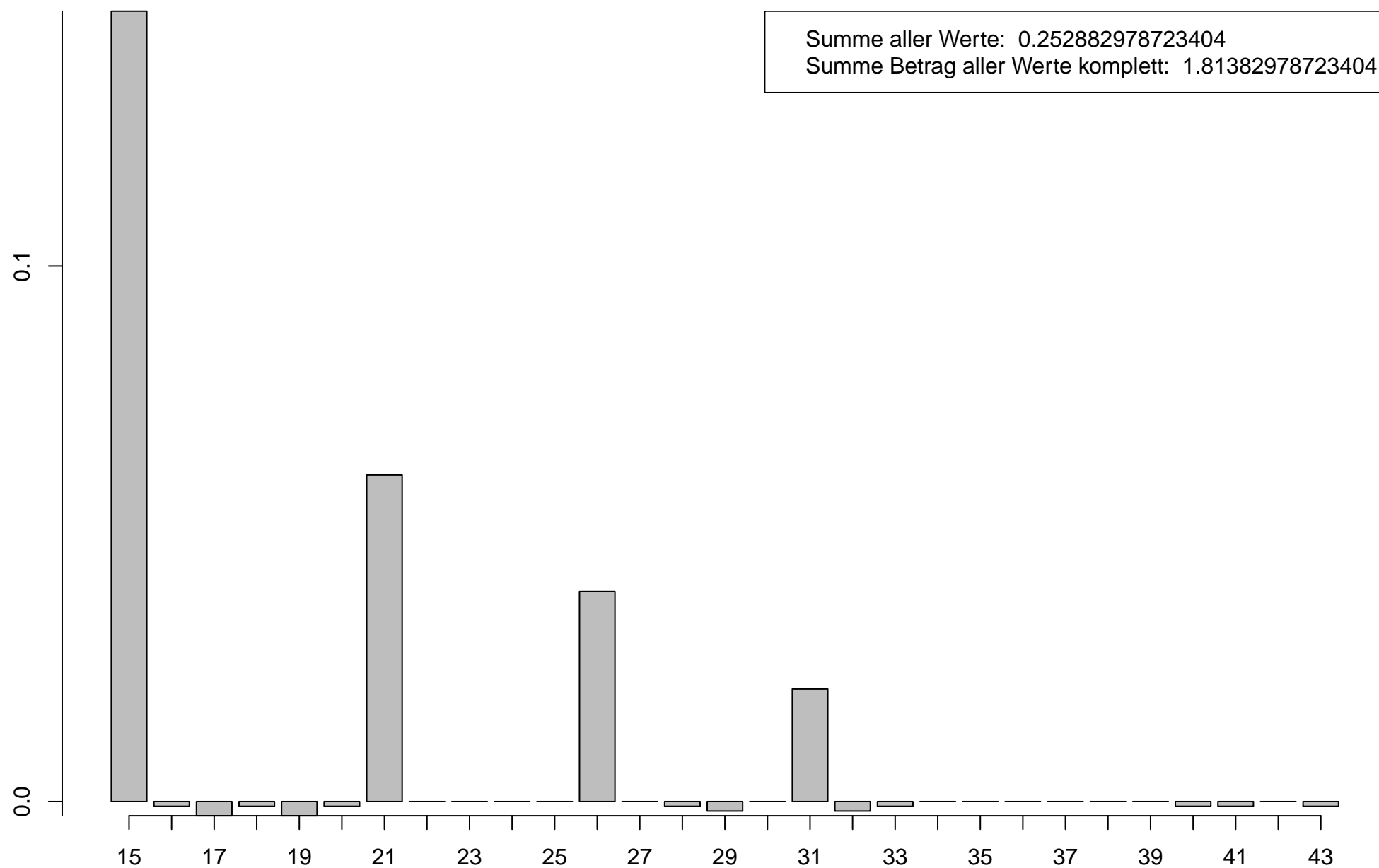
Differenz d. relativen Haeufigkeiten Palladio-Test (mit Palladio-Quartilen)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 50%-Quartil)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 75%-Quartil)



6) TreeTaggerPOSLemmaChunker.process

count: 1128

mean: 11.1585648803191

max: 141.732945

min: 2.056353

median: 8.561836

std. dev.: 10.432690560604

rel. std. dev.: 0.934949133020197

variance: 108.841032333316

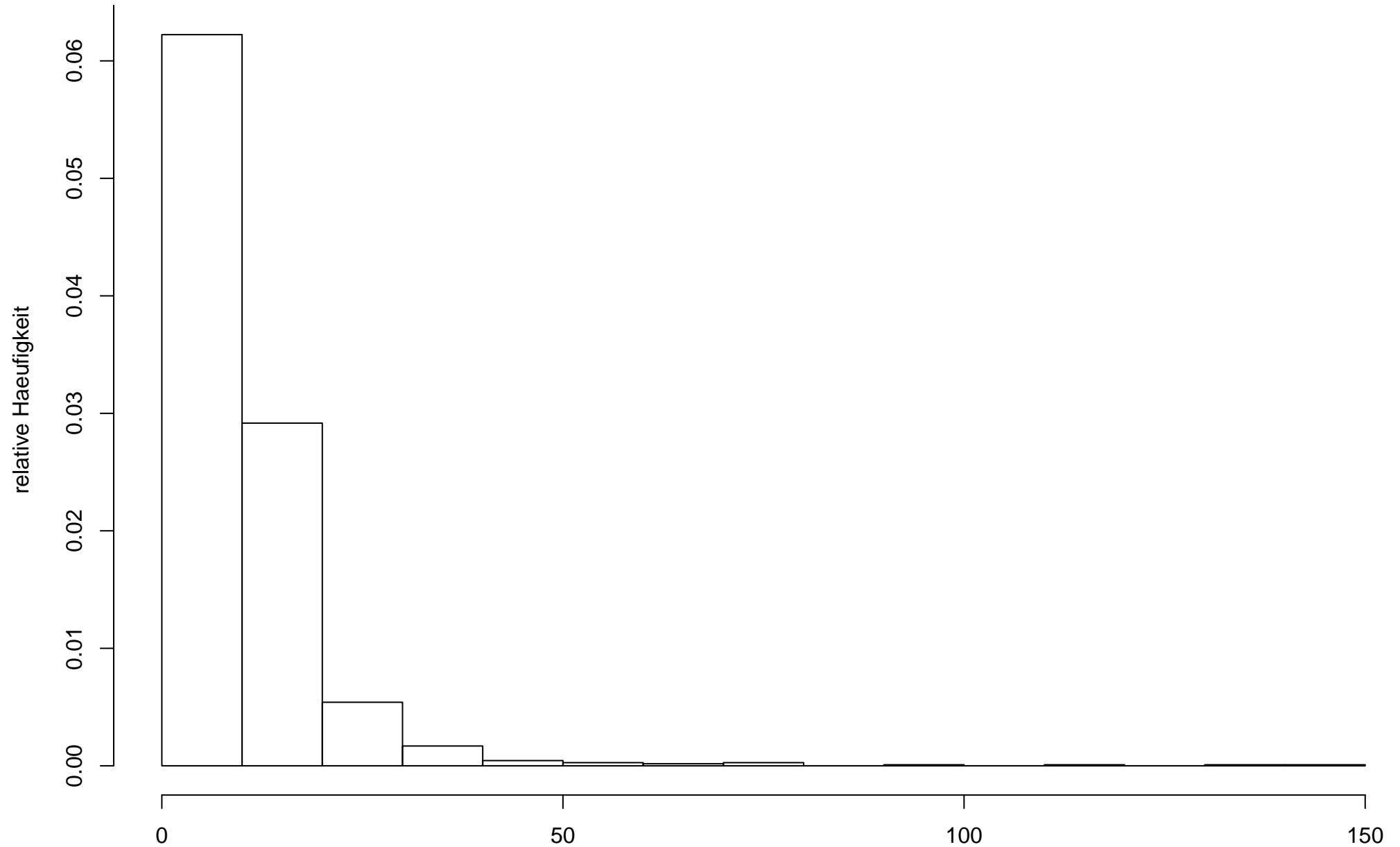
variance (est): 108.937608227134

zero: 0

cluster max: 15

cluster size: 10

Verteilung Aufrufe



6) TreeTaggerPOSLemmaChunker.process – 15 Cluster der Groesze 10 ms

./palladioOut2/TT4jChunker02.csv

count: 2000

mean: 23.5718633955

max: 64.243099

min: 10.707183

median: 21.414366

std. dev.: 12.3615703636036

rel. std. dev.: 0.524420583820431

variance: 152.808421854322

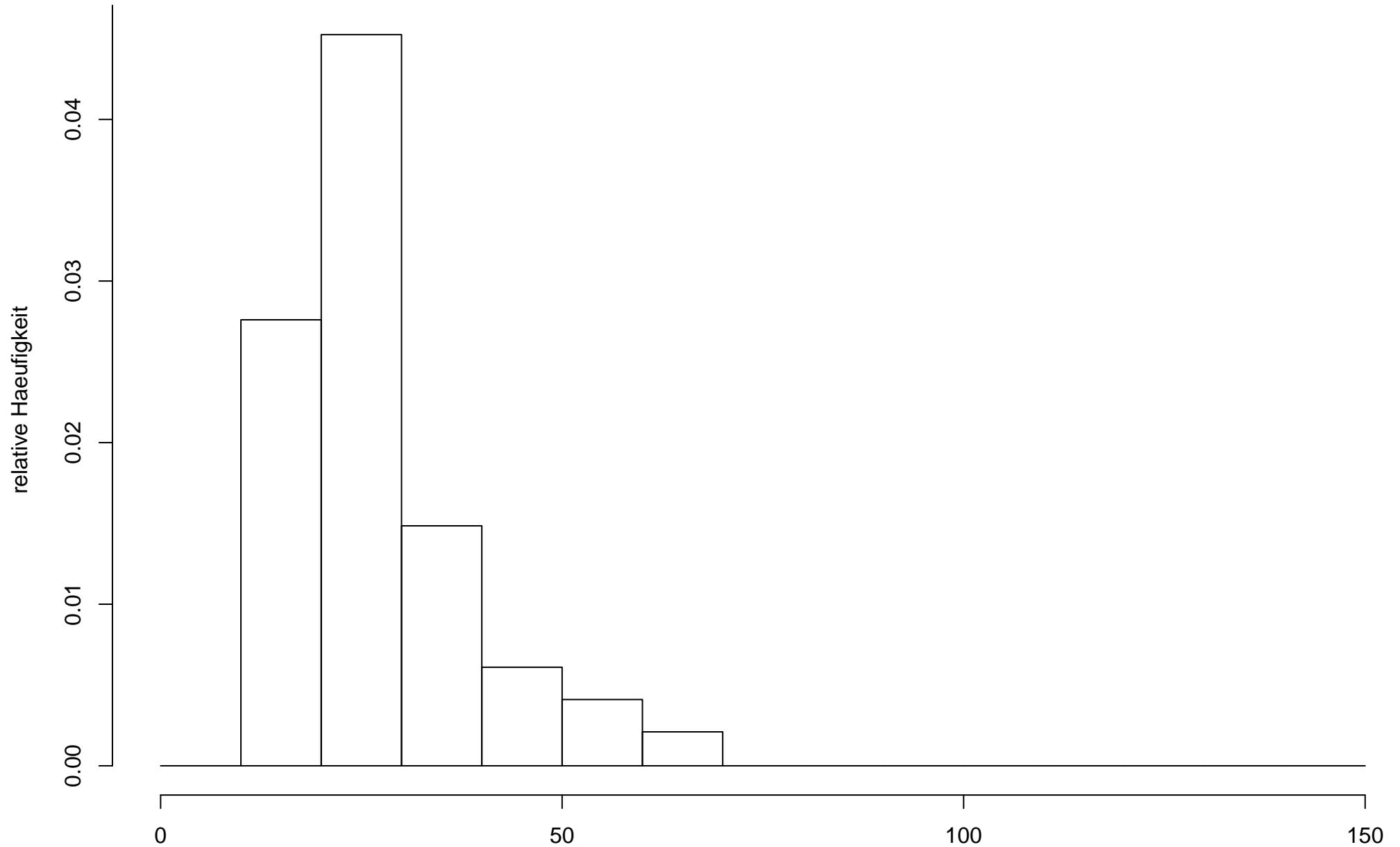
variance (est): 152.884864286465

zero: 0

cluster max: 15

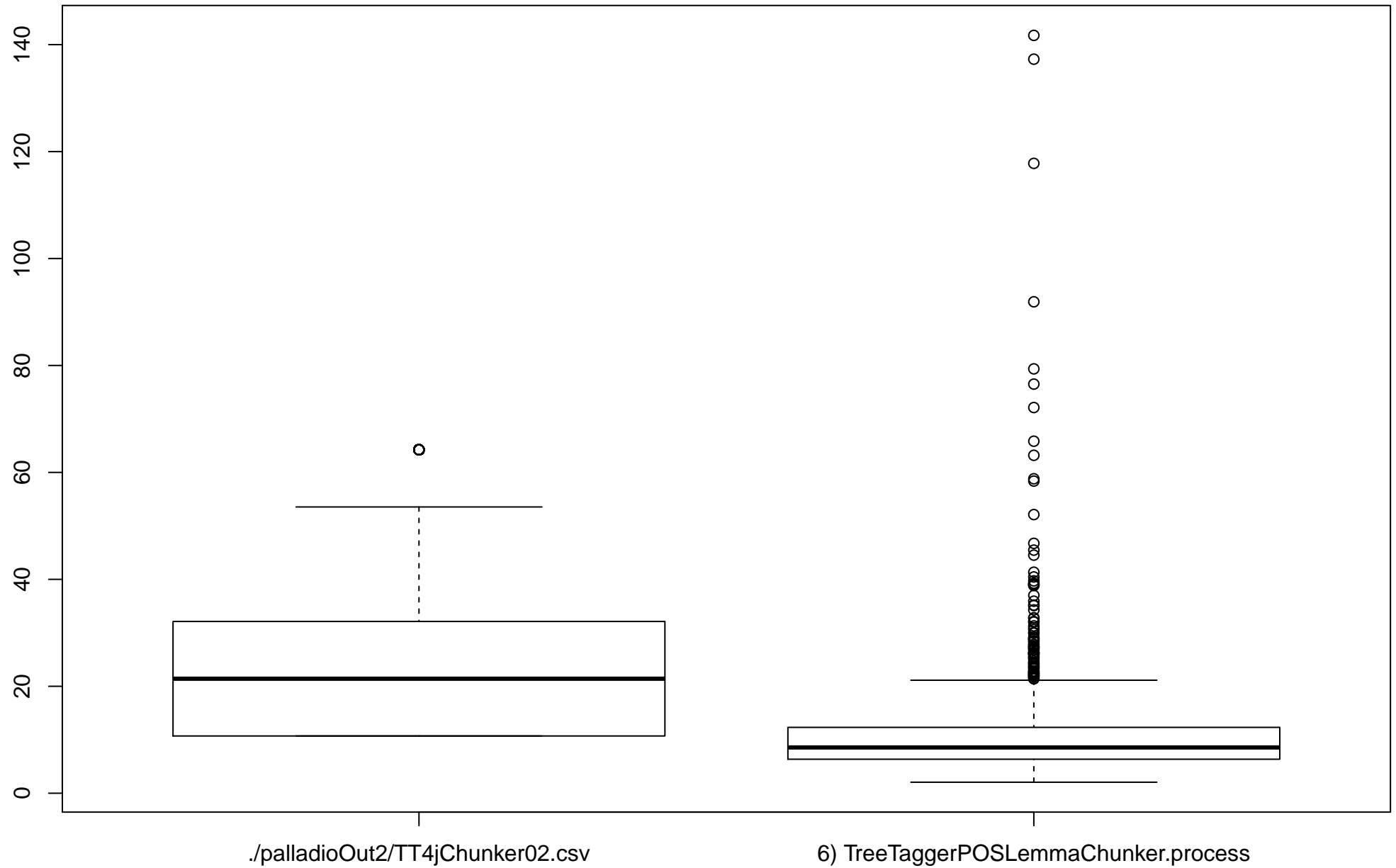
cluster size: 10

Verteilung Aufrufe

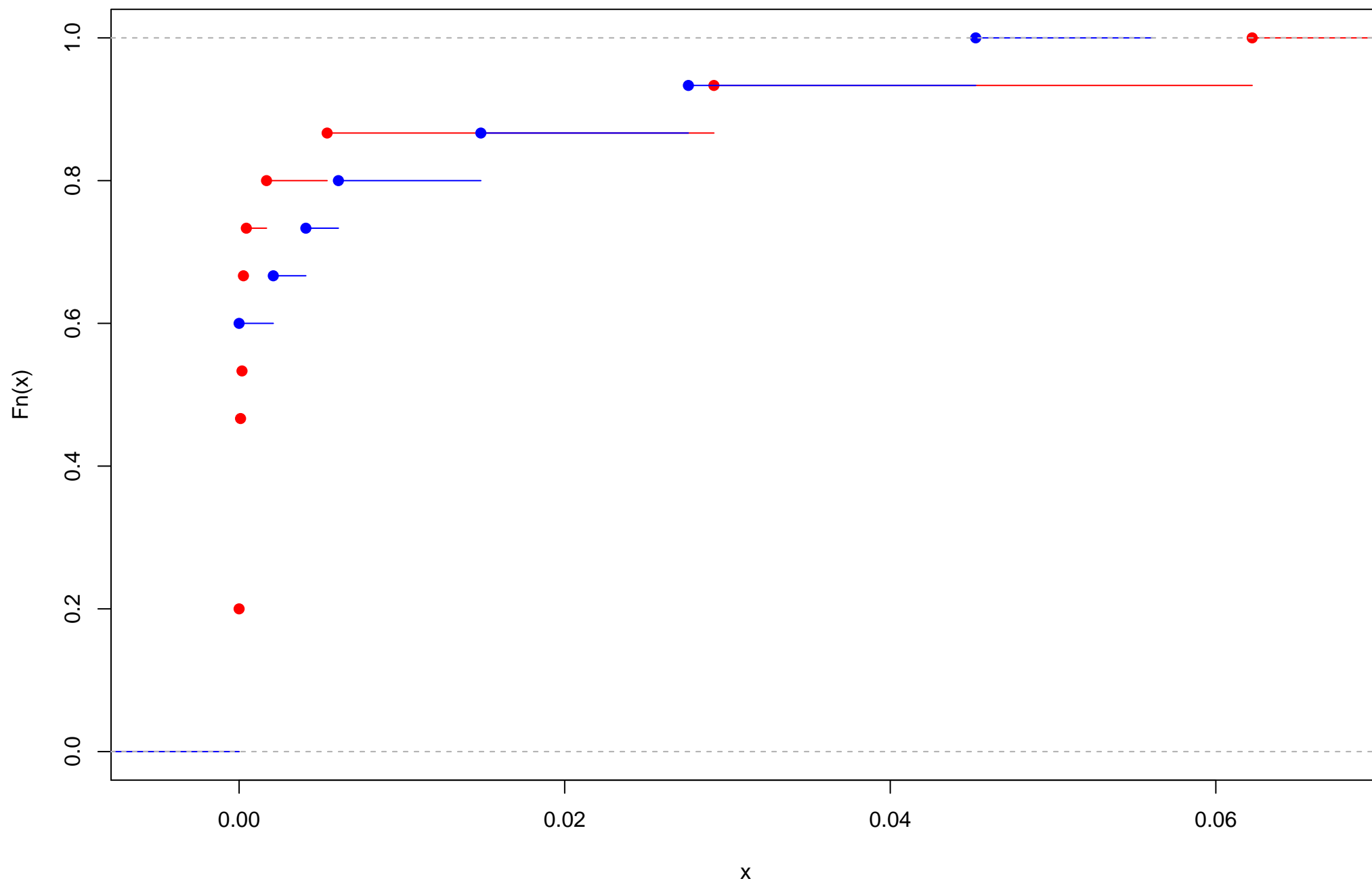


./palladioOut2/TT4jChunker02.csv – 15 Cluster der Groesze 10 ms

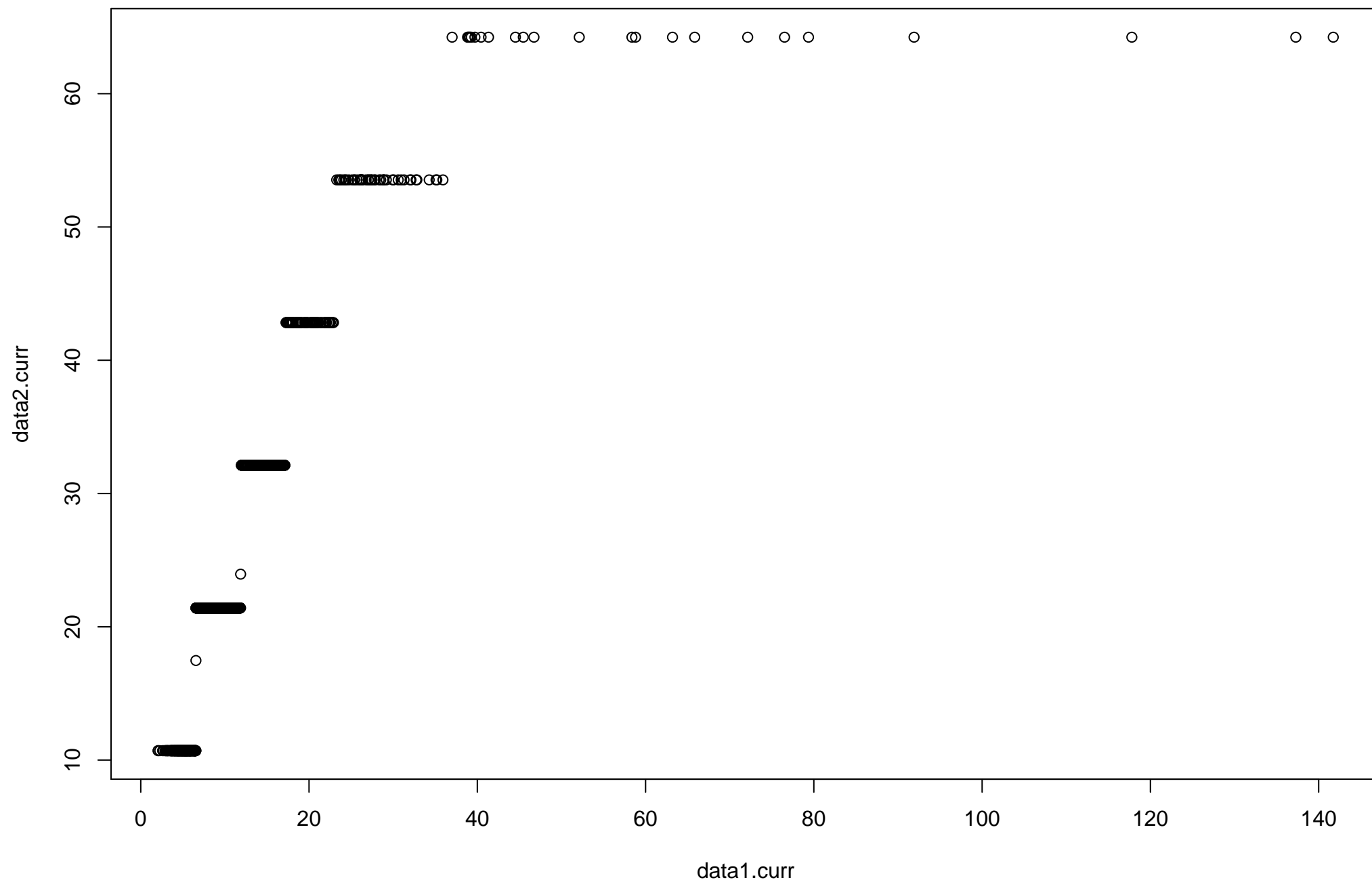
Quartilvergleich – Palladio / Test



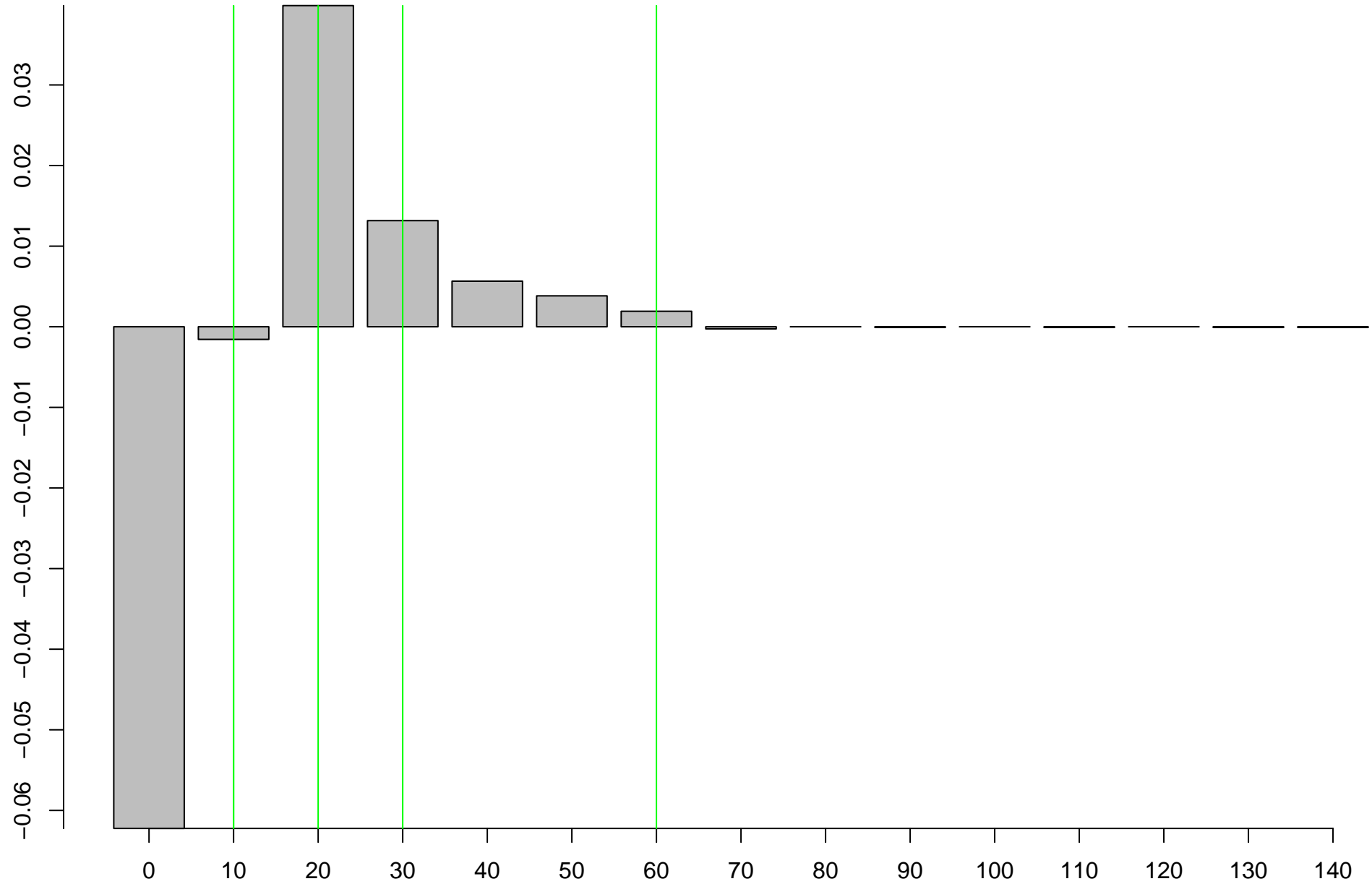
kumulierte Verteilungsfunktion



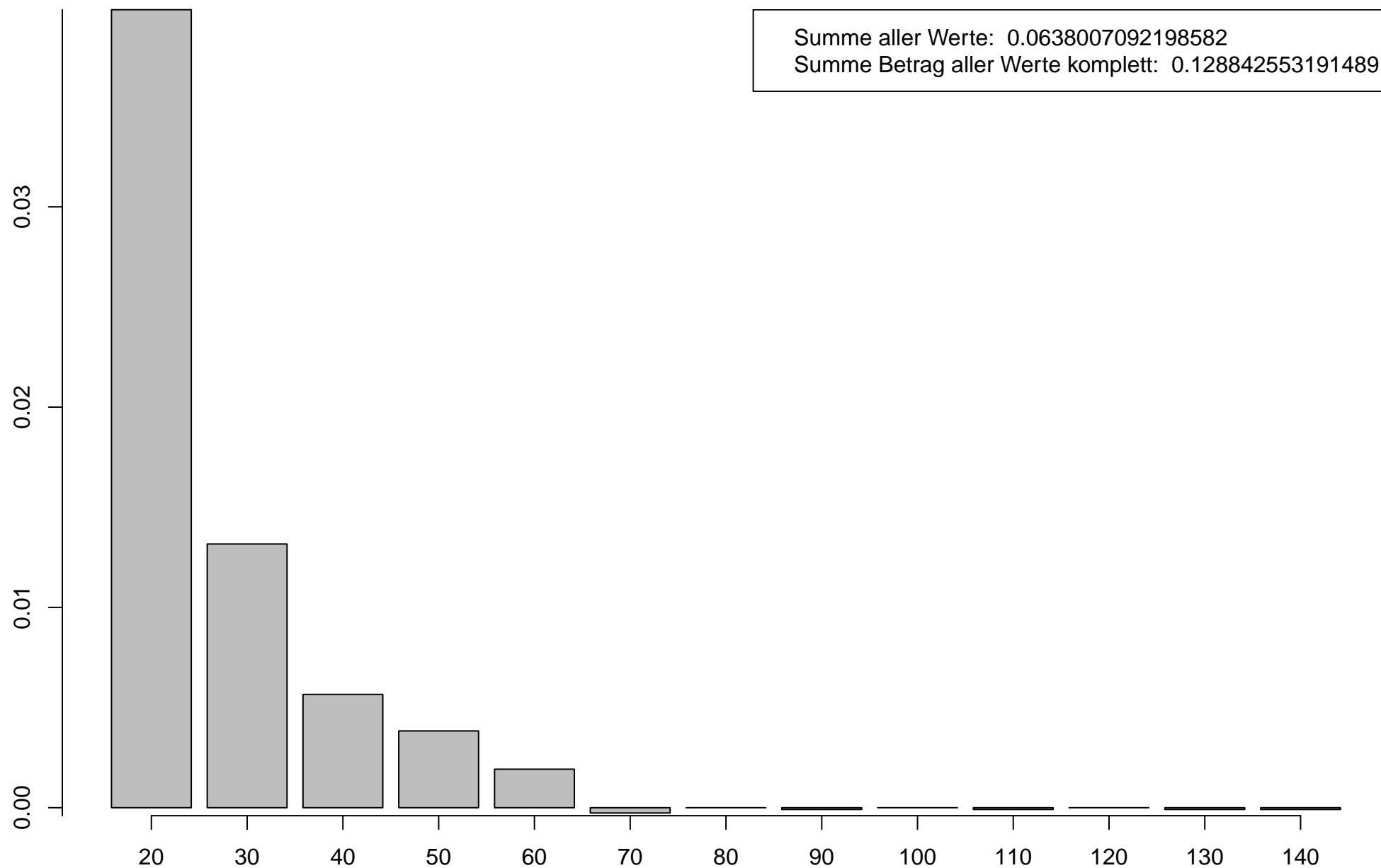
QQPlot (Test x Palladio)



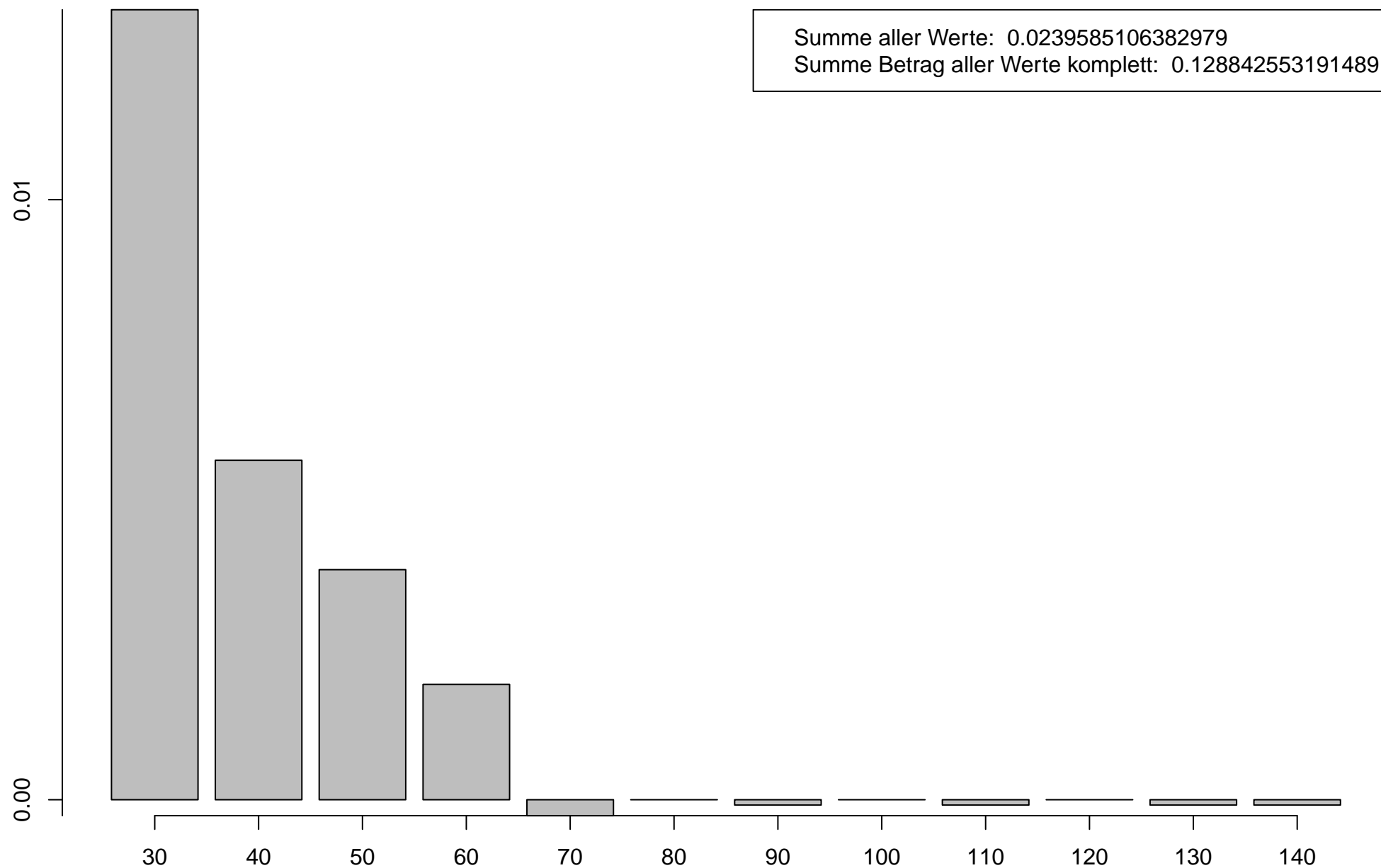
Differenz d. relativen Haeufigkeiten Palladio-Test (mit Palladio-Quartilen)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 50%-Quartil)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 75%-Quartil)



12) StanfordNER.process

count: 1128

mean: 11.2826125328014

max: 183.044773

min: 0.012599

median: 4.9806005

std. dev.: 17.2718488483889

rel. std. dev.: 1.53083772026871

variance: 298.316762641594

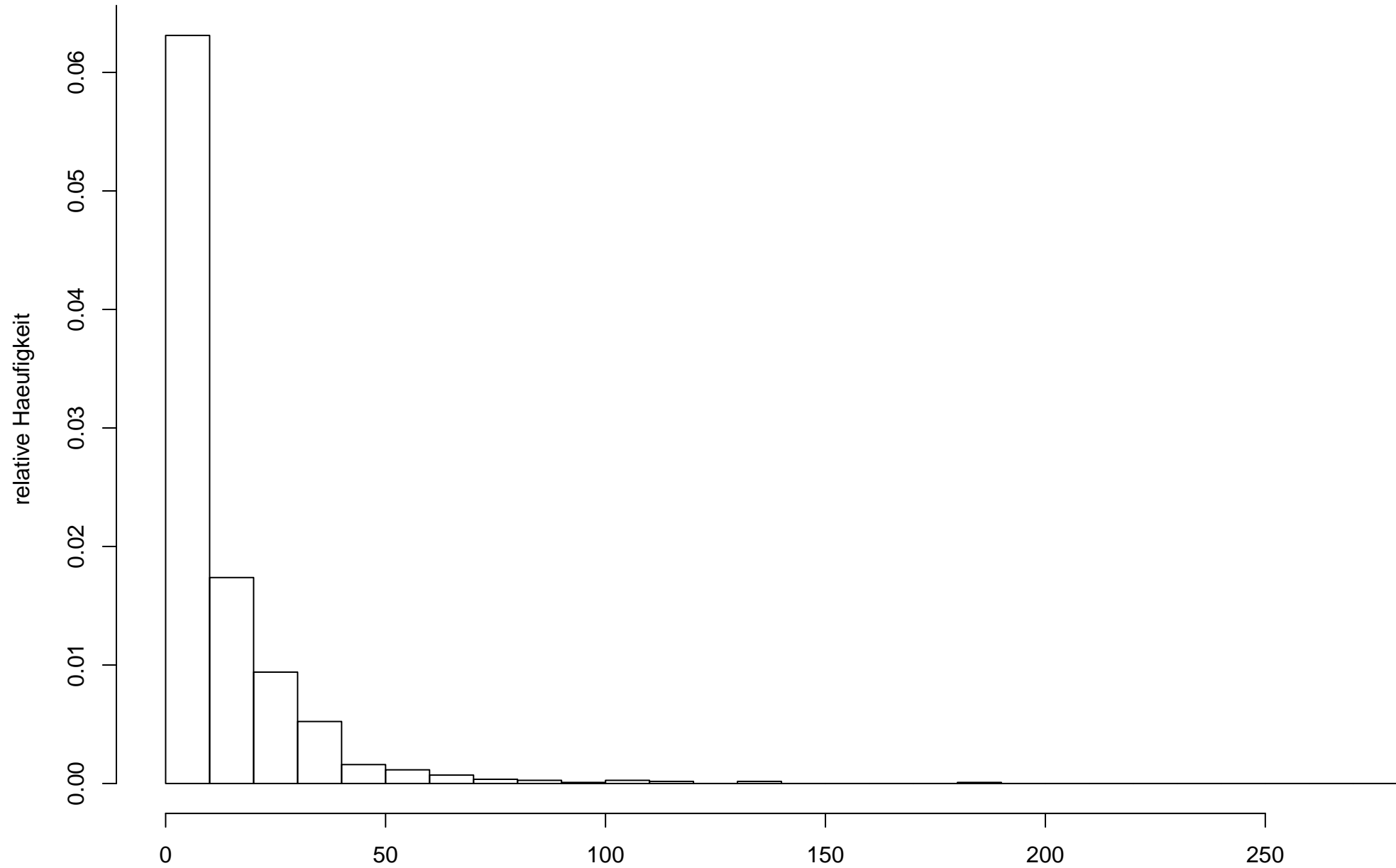
variance (est): 298.581462519714

zero: 0

cluster max: 28

cluster size: 10

Verteilung Aufrufe



12) StanfordNER.process – 28 Cluster der Groesze 10 ms

./palladioOut2/StanfordNER02.csv

count: 2000

mean: 100.6798244305

max: 274.394253

min: 45.732375

median: 91.464751

std. dev.: 52.798572223341

rel. std. dev.: 0.524420582991662

variance: 2787.68922882335

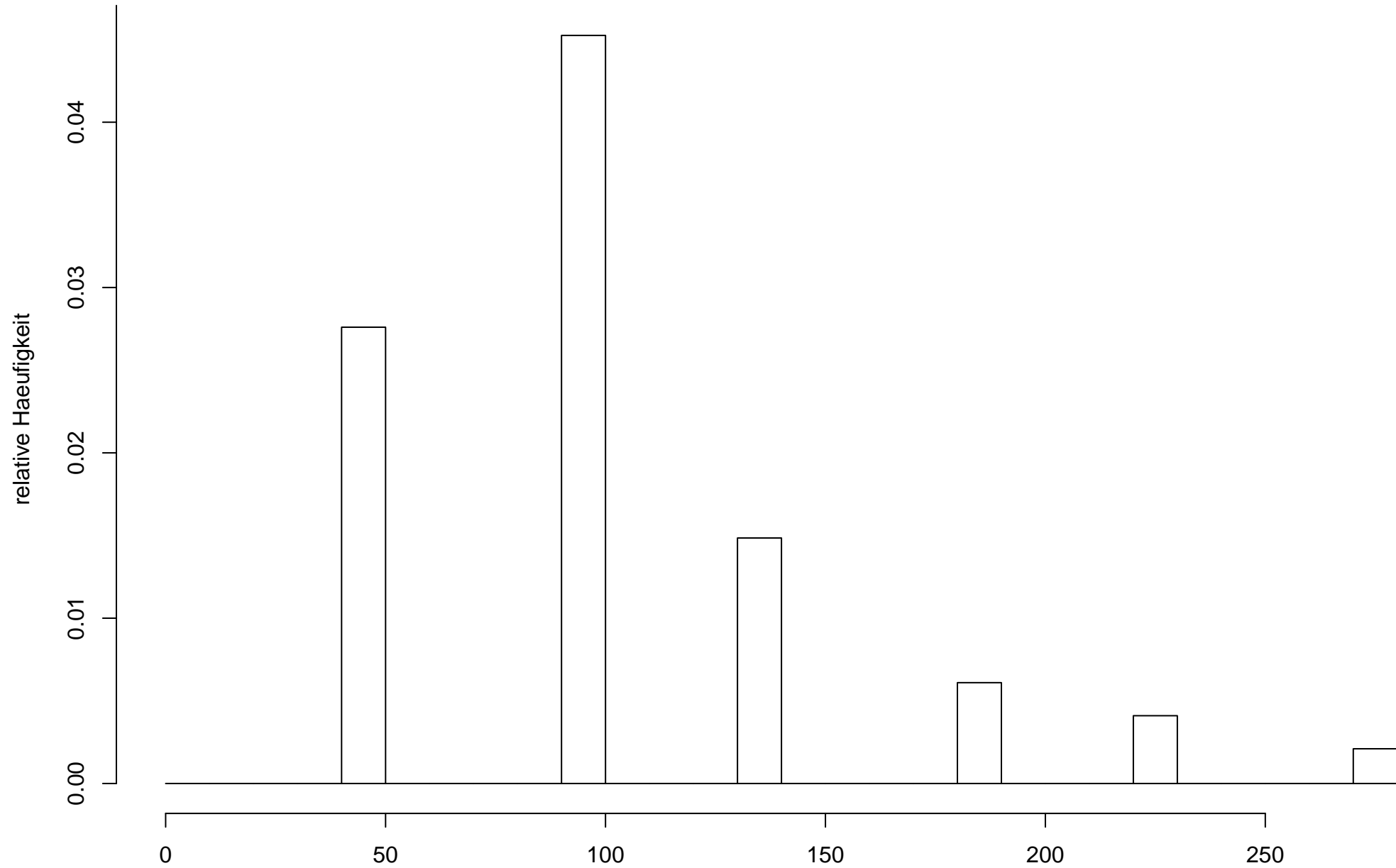
variance (est): 2789.08377070871

zero: 0

cluster max: 28

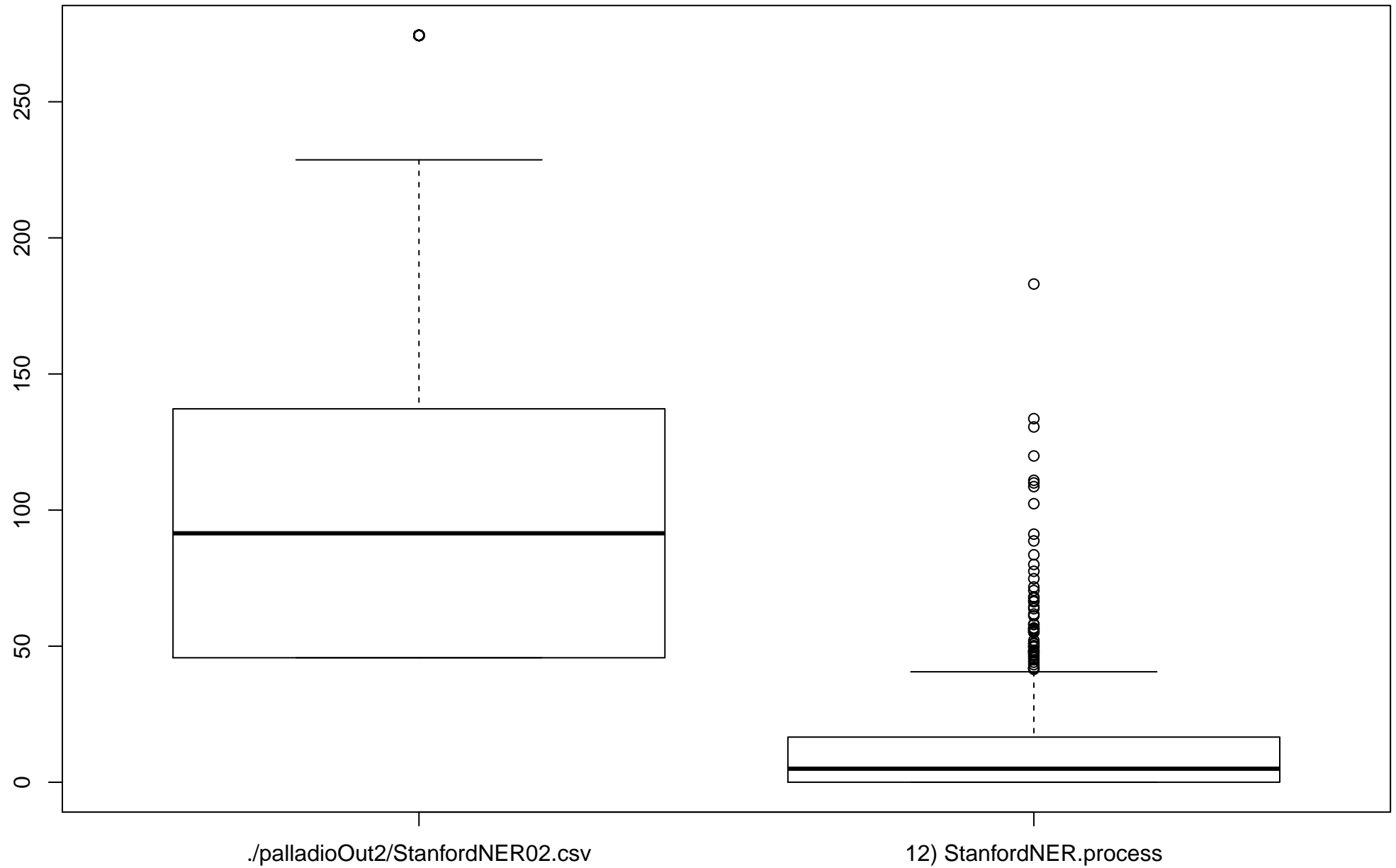
cluster size: 10

Verteilung Aufrufe

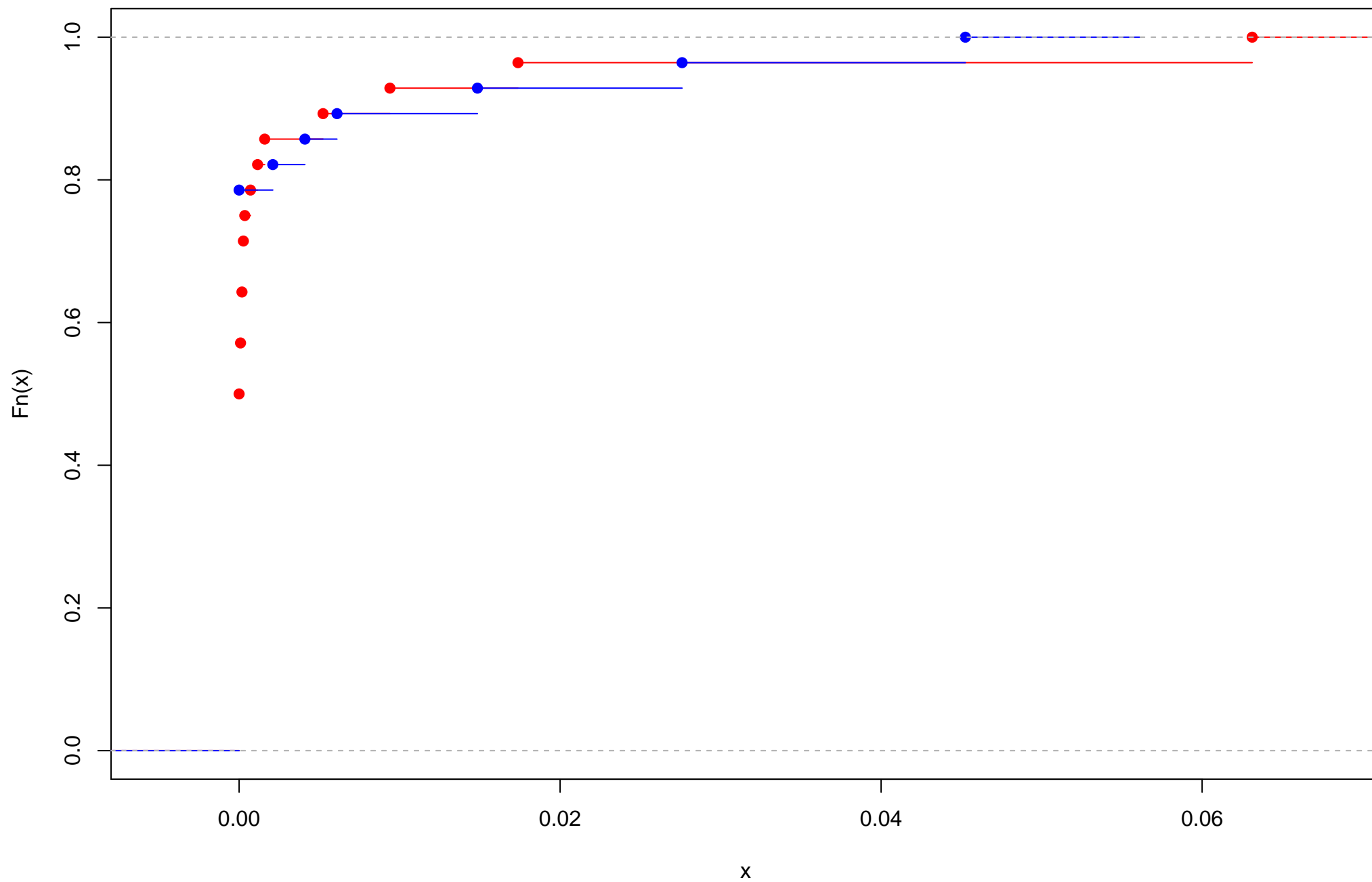


./palladioOut2/StanfordNER02.csv – 28 Cluster der Groesze 10 ms

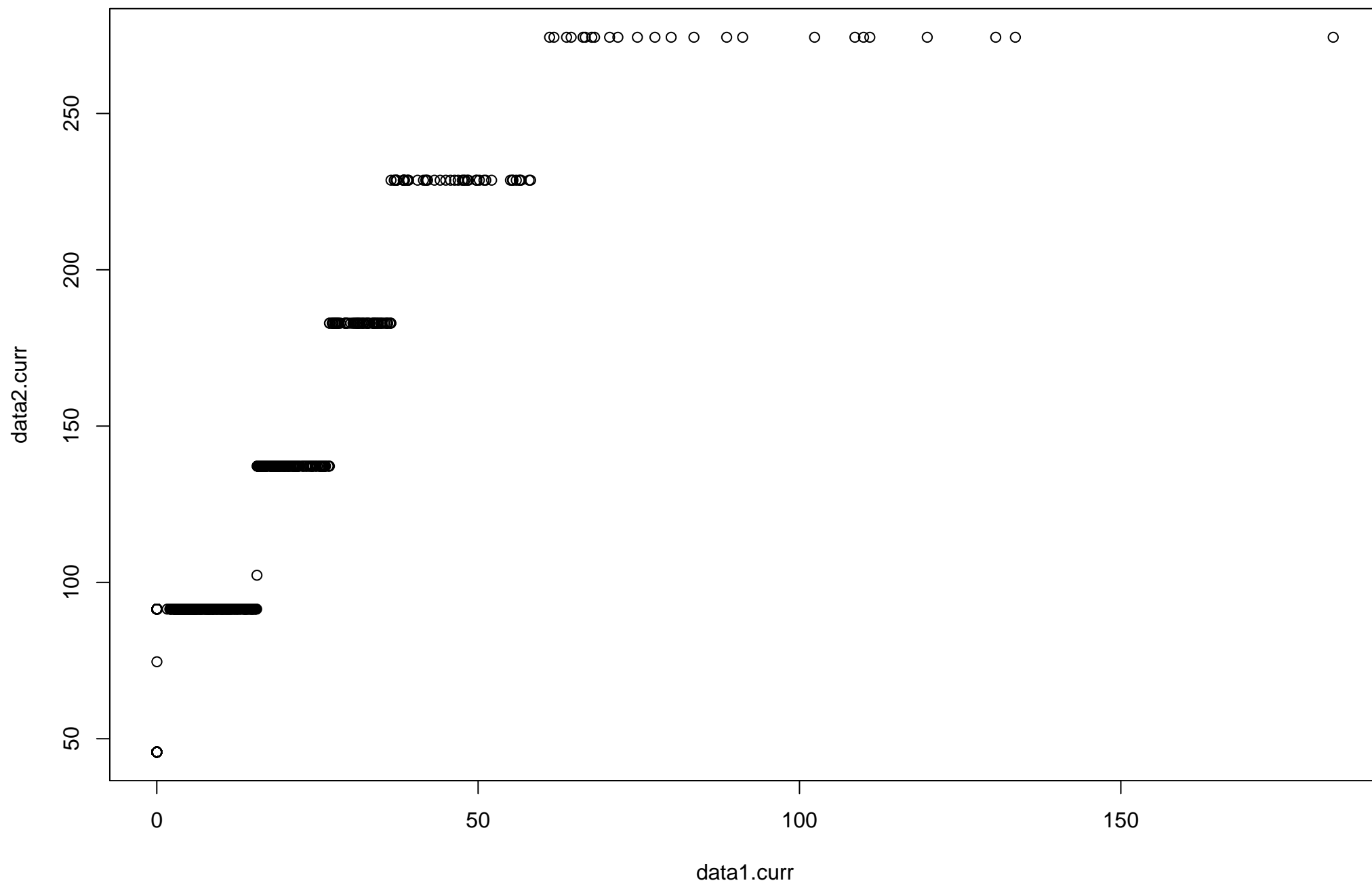
Quartilvergleich – Palladio / Test



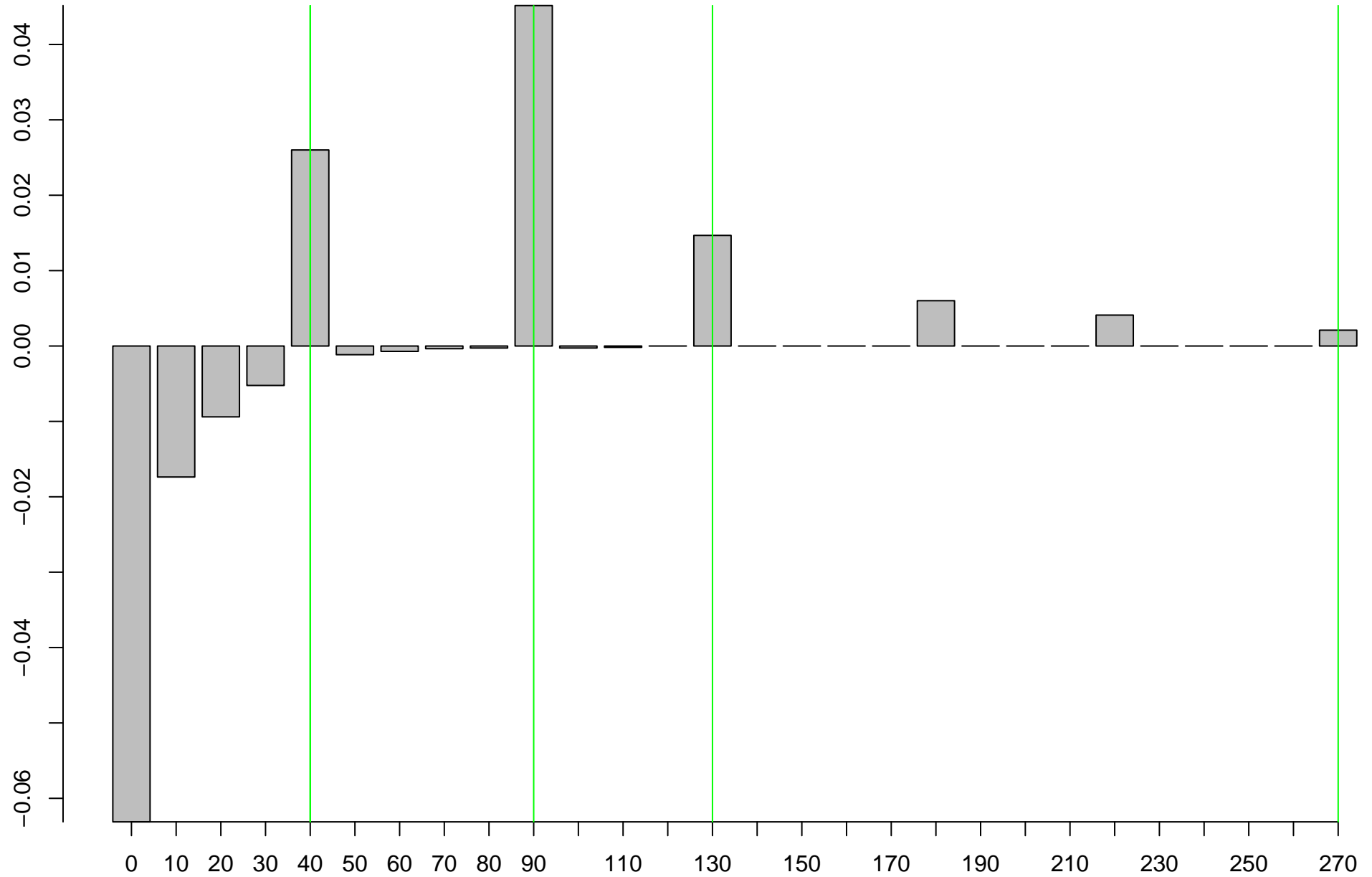
kumulierte Verteilungsfunktion



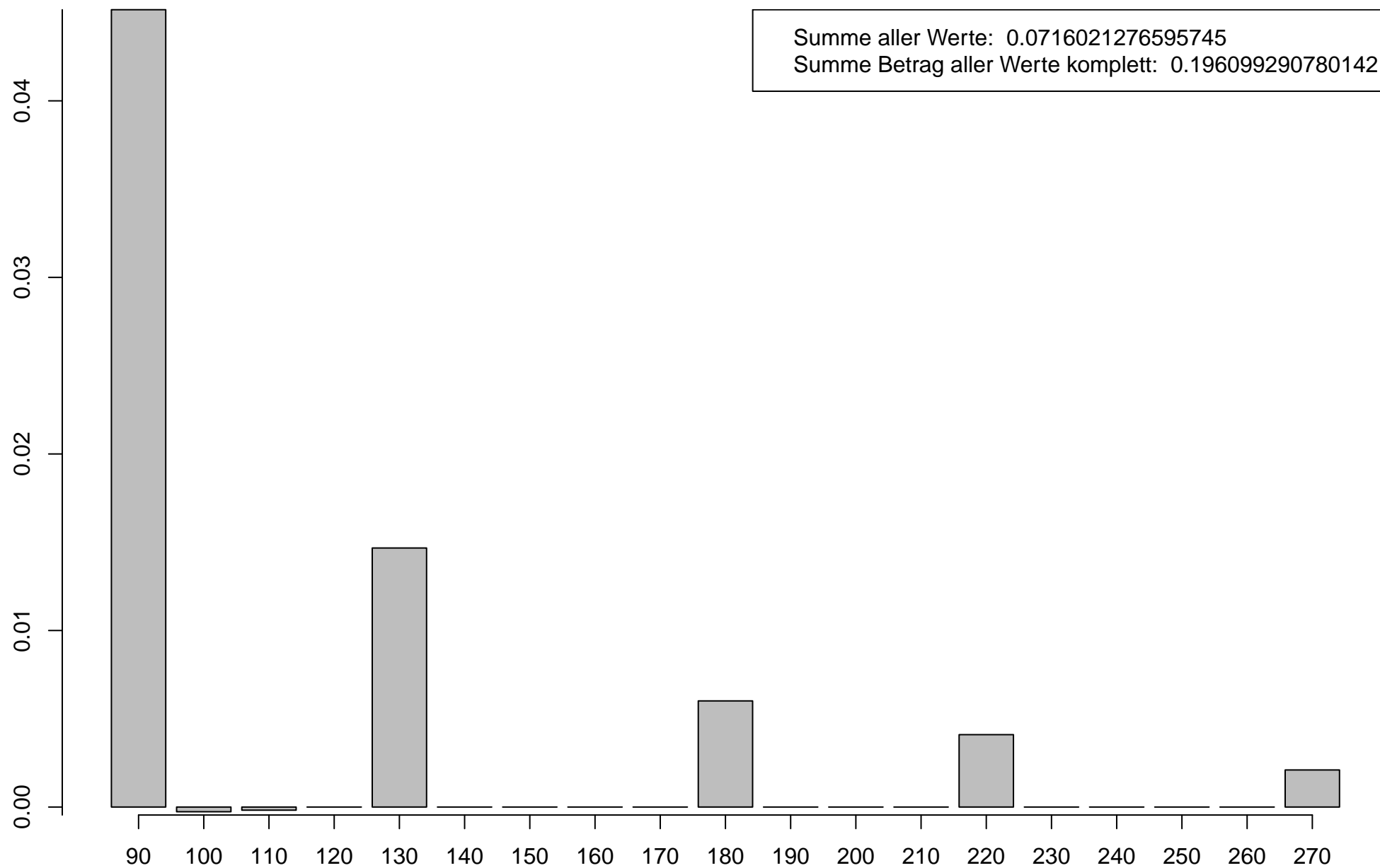
QQPlot (Test x Palladio)



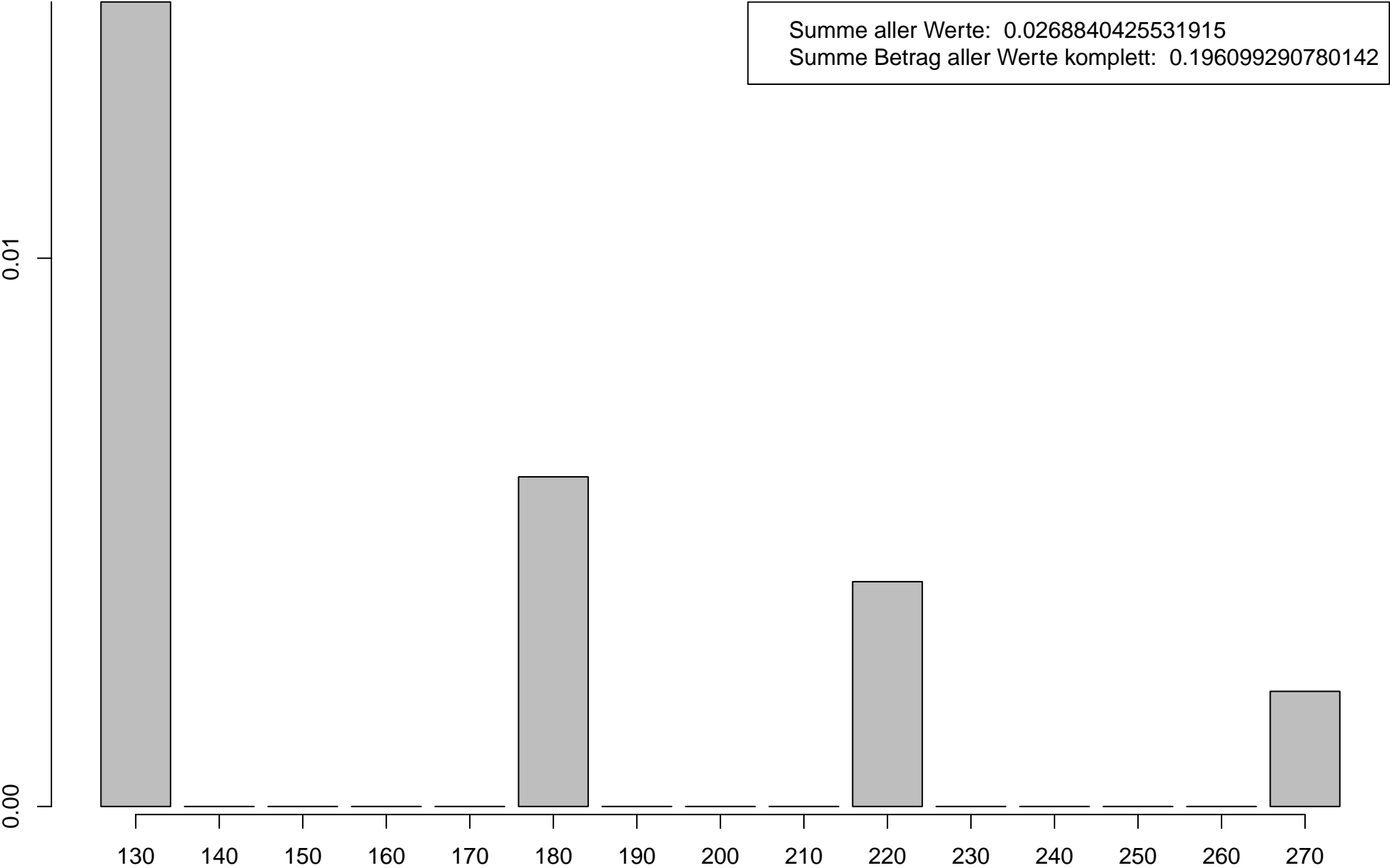
Differenz d. relativen Haeufigkeiten Palladio-Test (mit Palladio-Quartilen)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 50%-Quartil)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 75%-Quartil)



10) EfXMoneyRecognizer.process

count: 1128

mean: 3.91730863031915

max: 36.78524

min: 0.007932

median: 2.6902425

std. dev.: 4.48784159271305

rel. std. dev.: 1.14564411850986

variance: 20.1407221612852

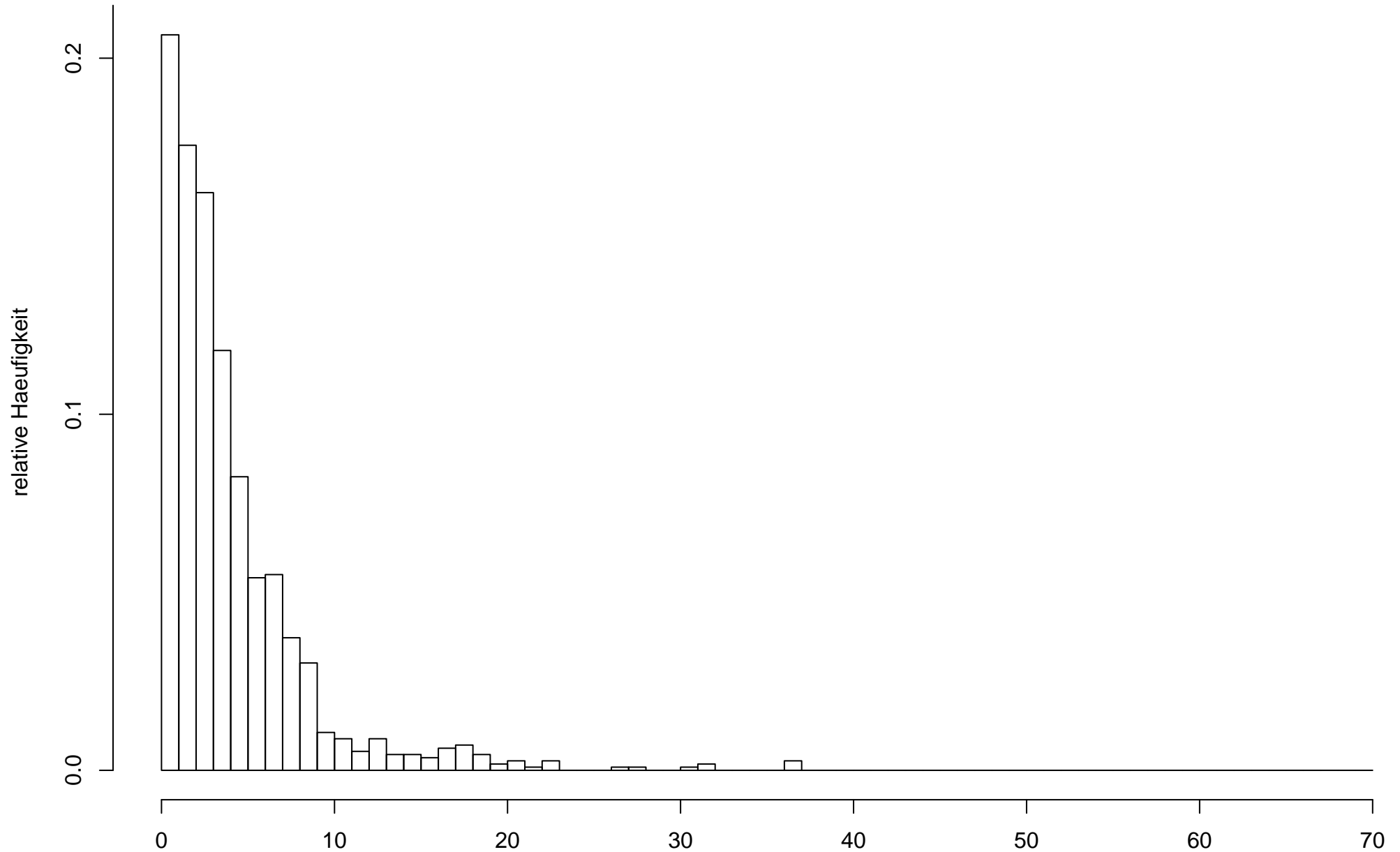
variance (est): 20.1585932545961

zero: 0

cluster max: 70

cluster size: 1

Verteilung Aufrufe



10) EfXMoneyRecognizer.process – 70 Cluster der Groesze 1 ms

./palladioOut2/EfXMoneyRecognizer02.csv

count: 2000

mean: 25.5694789245

max: 69.687429

min: 11.614571

median: 23.229143

std. dev.: 13.4091611671987

rel. std. dev.: 0.524420587795021

variance: 179.805603207909

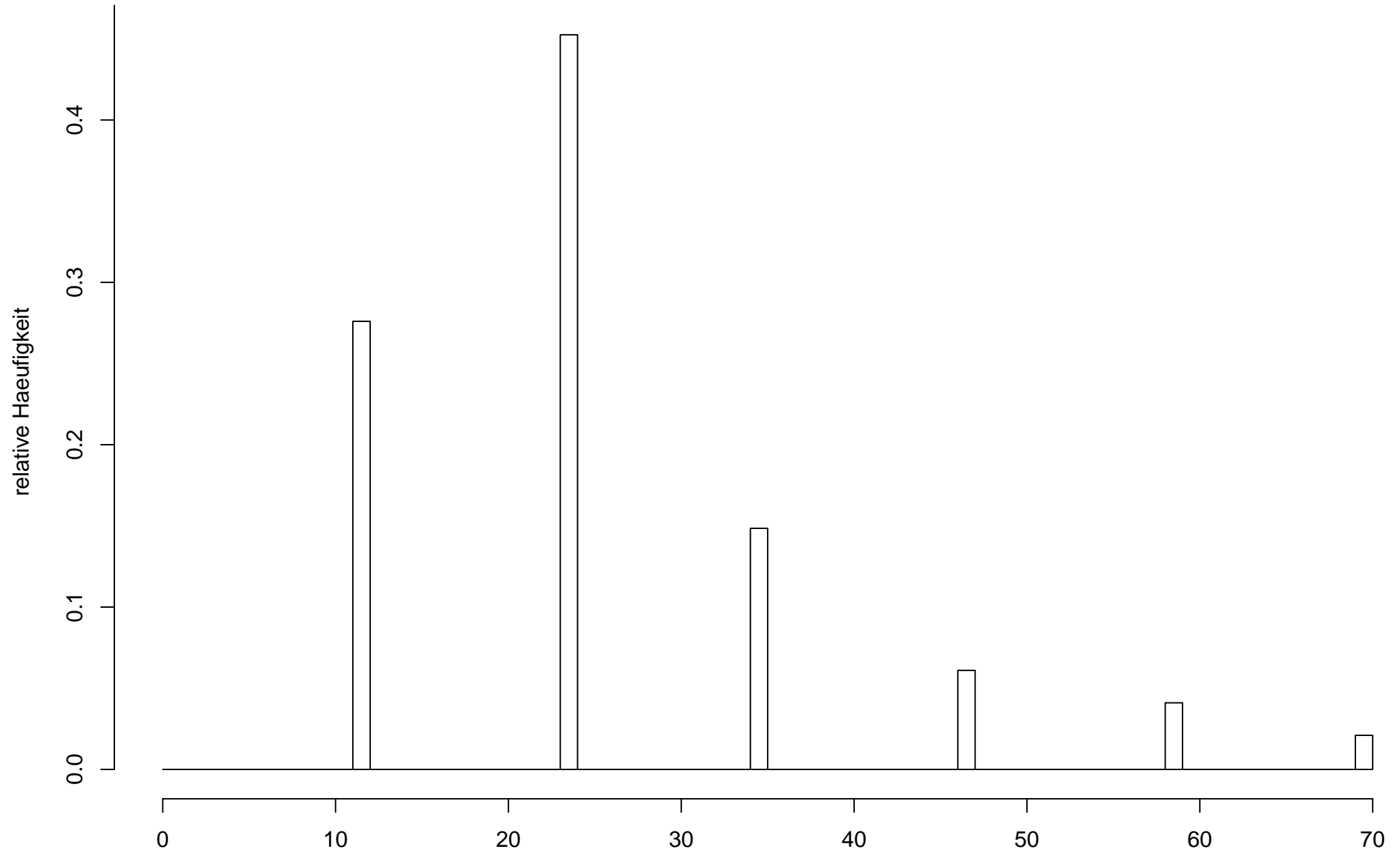
variance (est): 179.895550983401

zero: 0

cluster max: 70

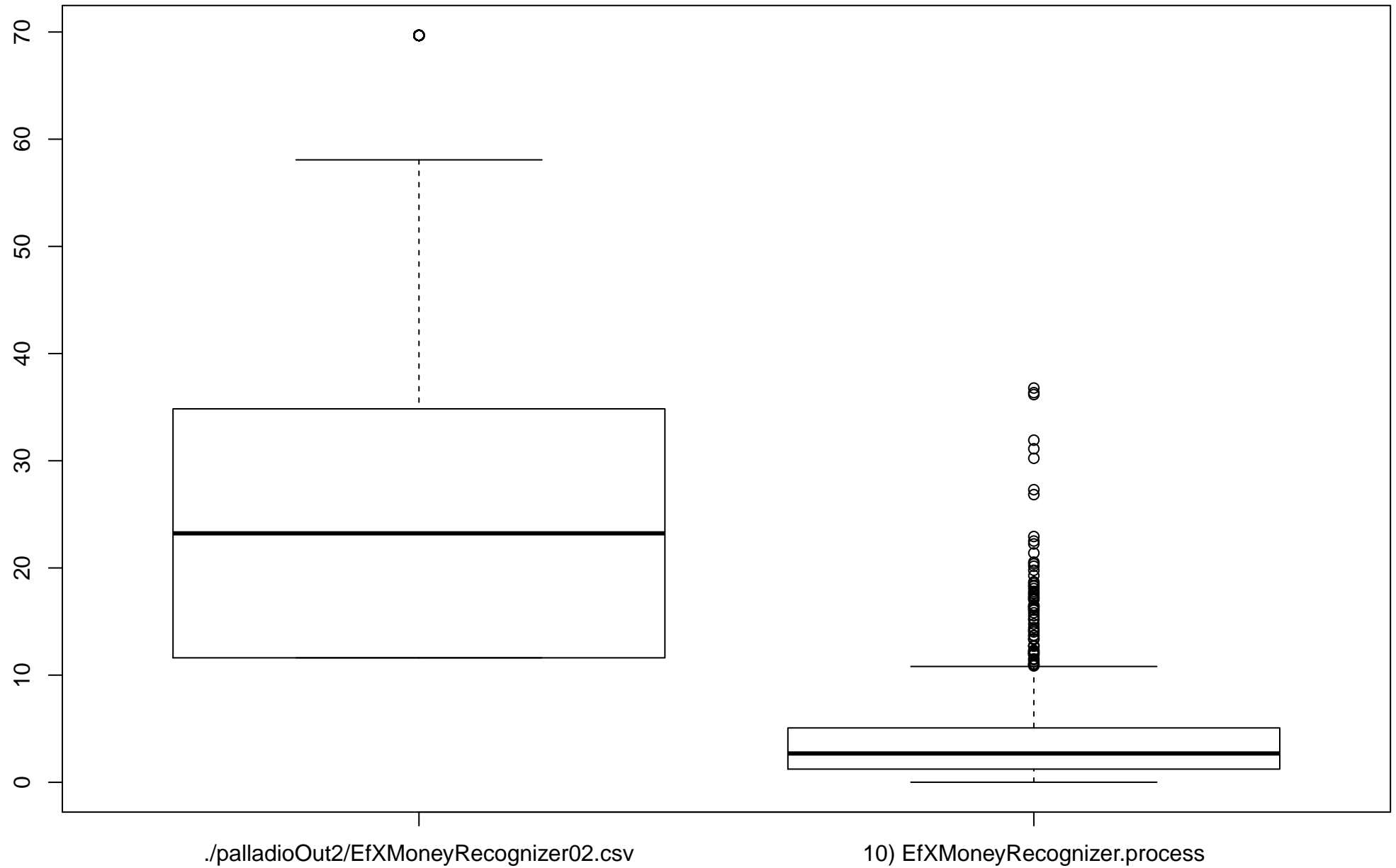
cluster size: 1

Verteilung Aufrufe

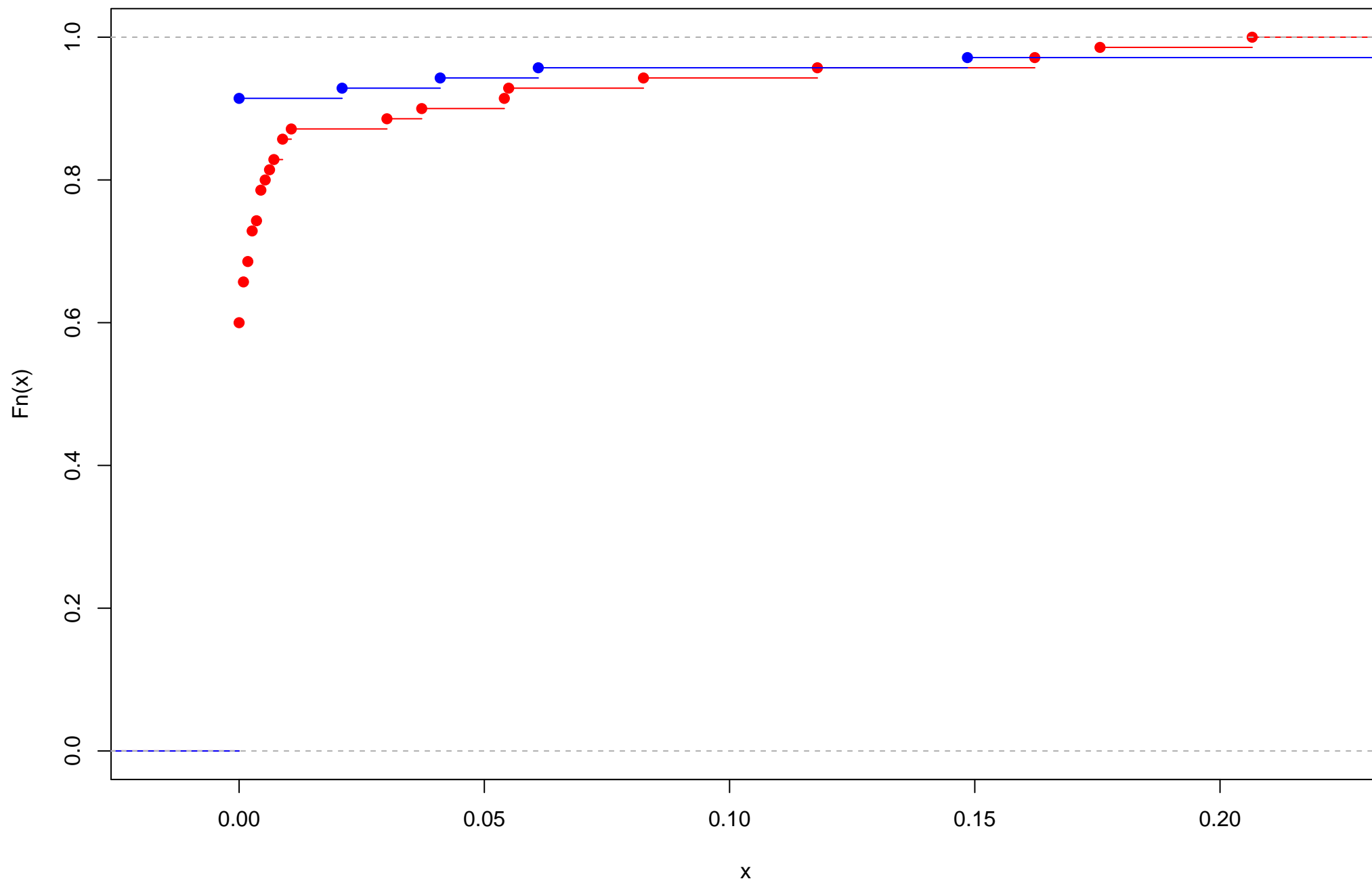


./palladioOut2/EfXMoneyRecognizer02.csv – 70 Cluster der Groesze 1 ms

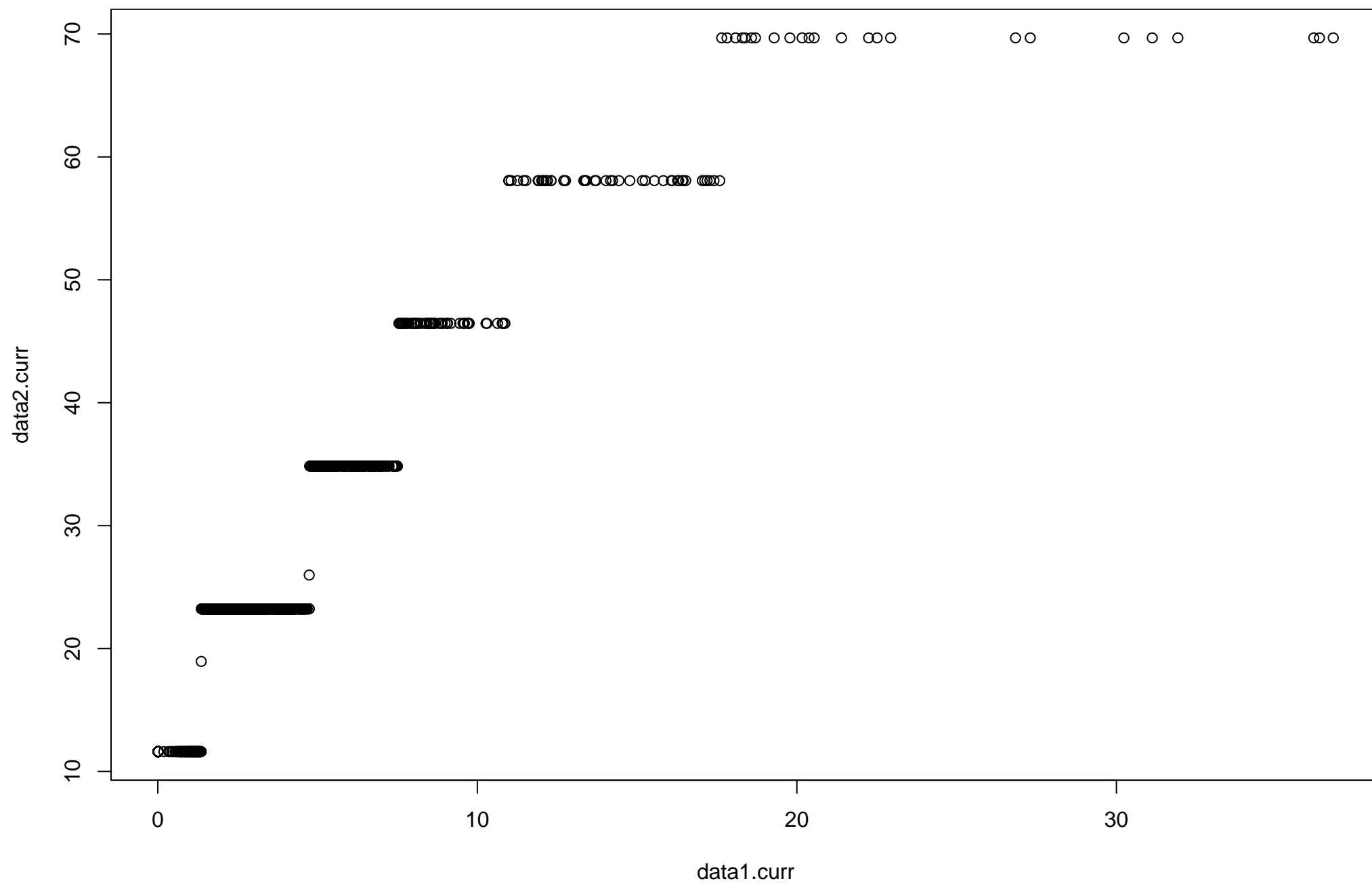
Quartilvergleich – Palladio / Test



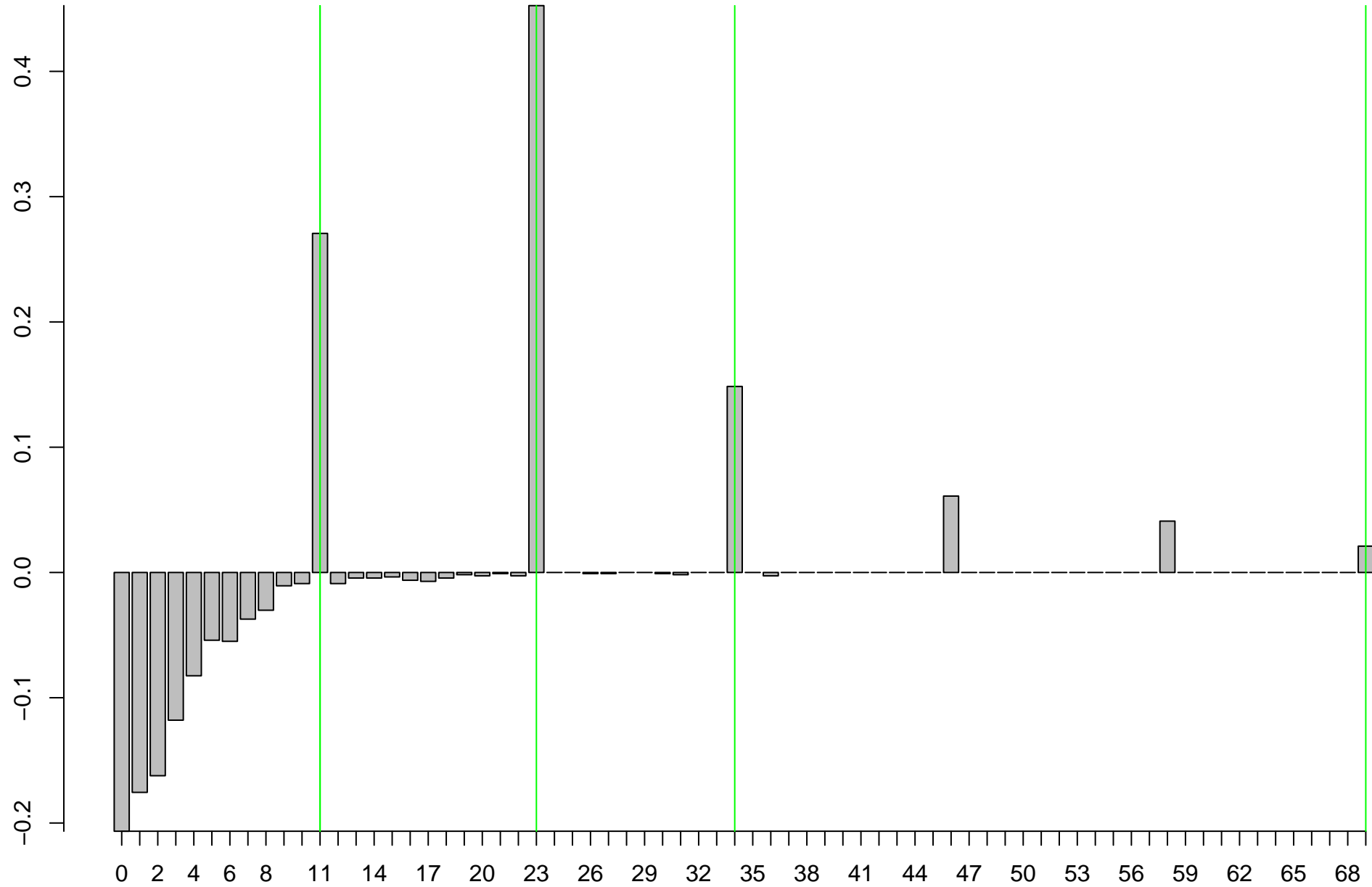
kumulierte Verteilungsfunktion



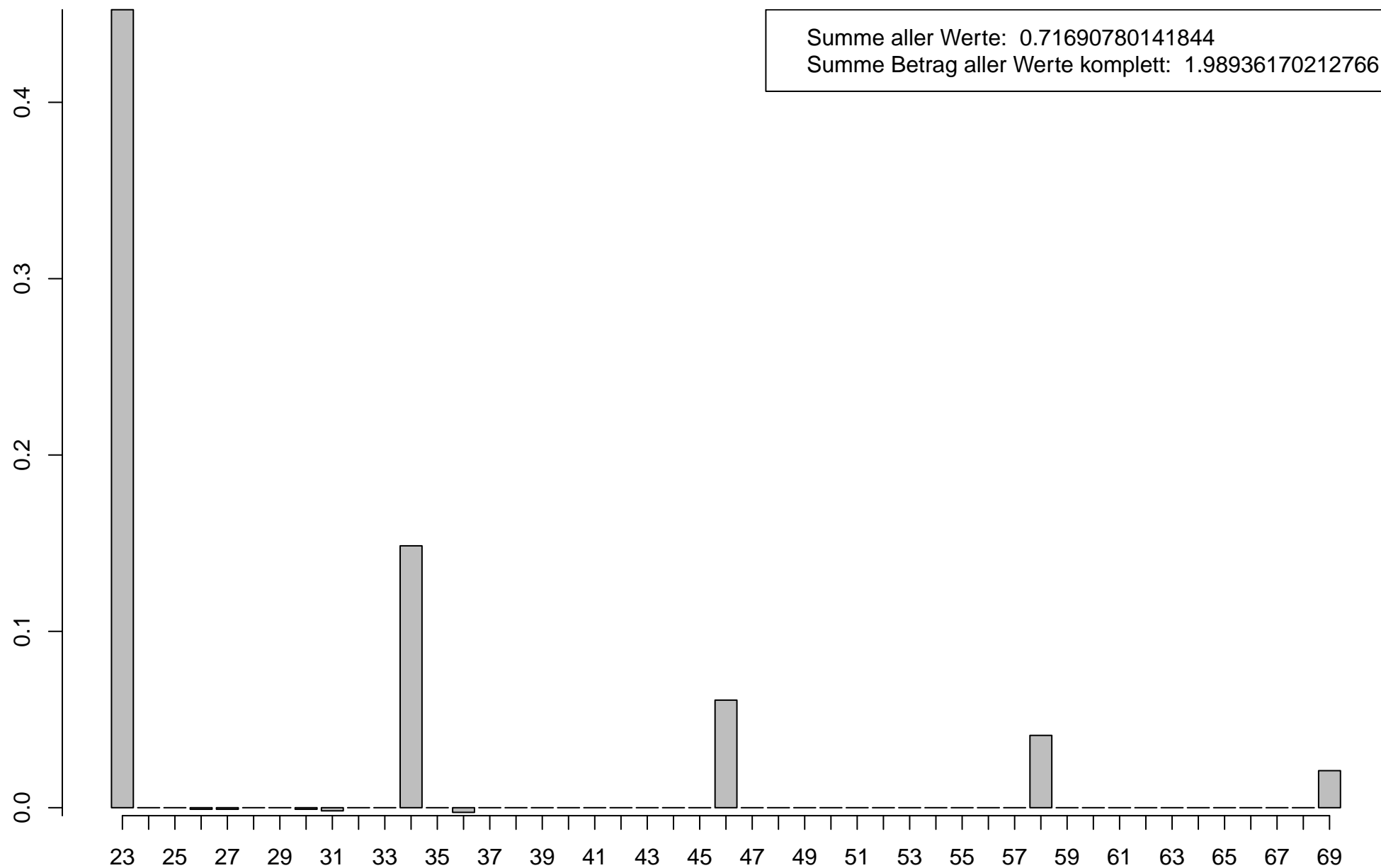
QQPlot (Test x Palladio)



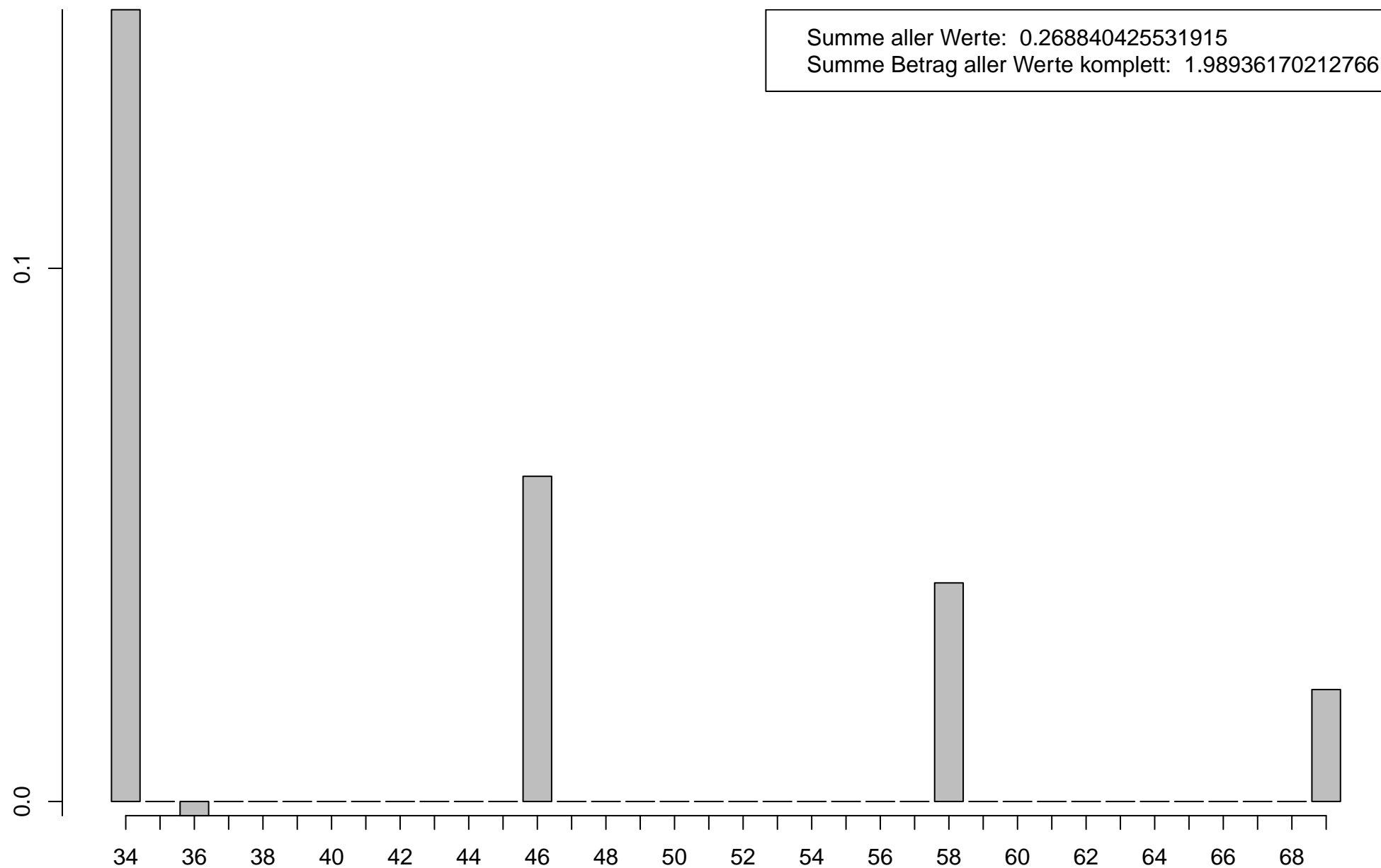
Differenz d. relativen Haeufigkeiten Palladio-Test (mit Palladio-Quartilen)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 50%-Quartil)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 75%-Quartil)



4) EfXTimeRecognizer.process

count: 1128

mean: 13.4441444140071

max: 91.033379

min: 2.399778

median: 9.645073

std. dev.: 11.7515164543347

rel. std. dev.: 0.874099242945584

variance: 138.098138976499

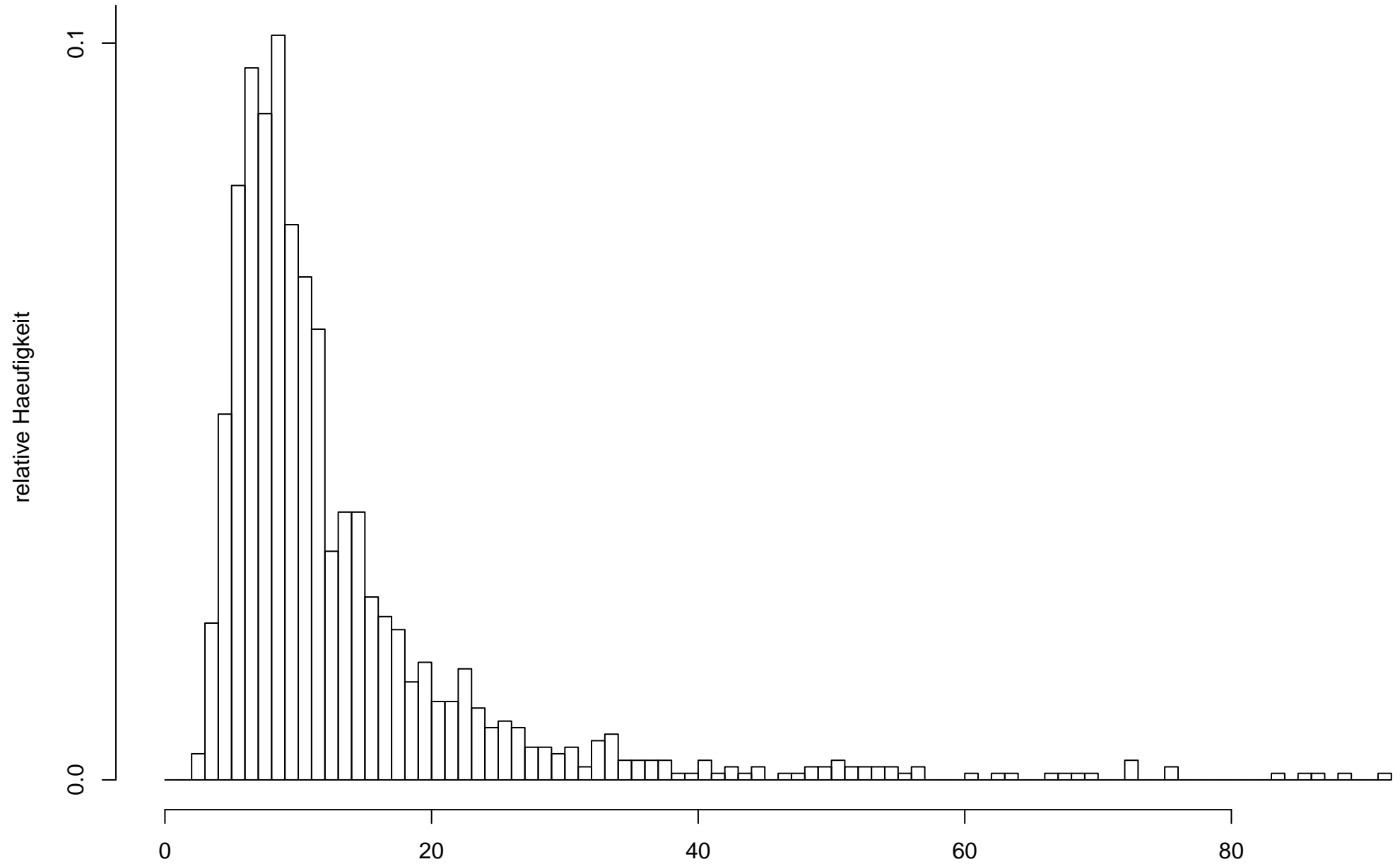
variance (est): 138.220675035928

zero: 0

cluster max: 92

cluster size: 1

Verteilung Aufrufe



4) EfXTimeRecognizer.process – 92 Cluster der Groesze 1 ms

./palladioOut2/EfXTimeRecognizer02.csv

count: 2000

mean: 14.382831862

max: 39.199179

min: 6.533196

median: 13.066393

std. dev.: 7.54265321125273

rel. std. dev.: 0.524420592802778

variance: 56.8916174652211

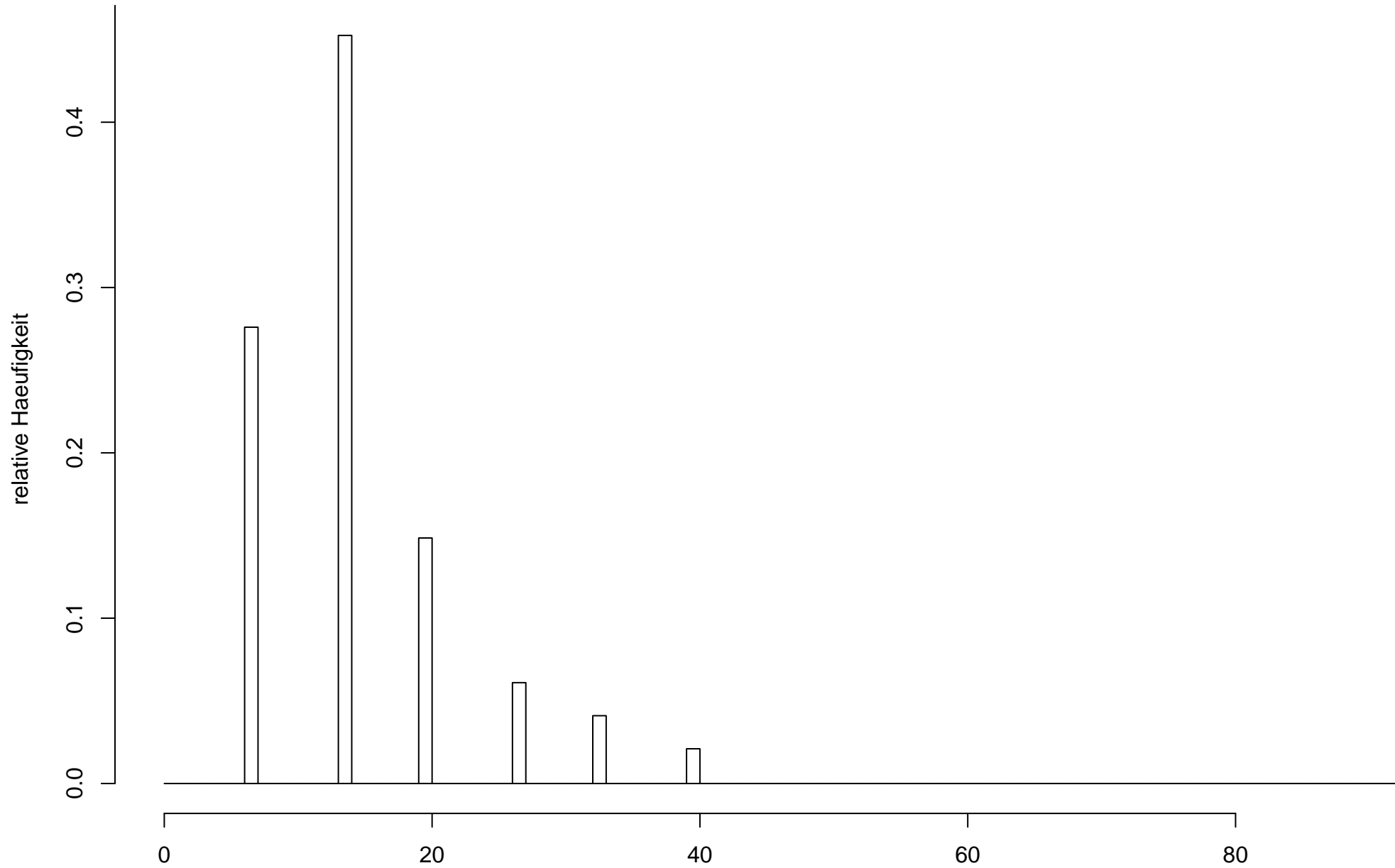
variance (est): 56.920077503973

zero: 0

cluster max: 92

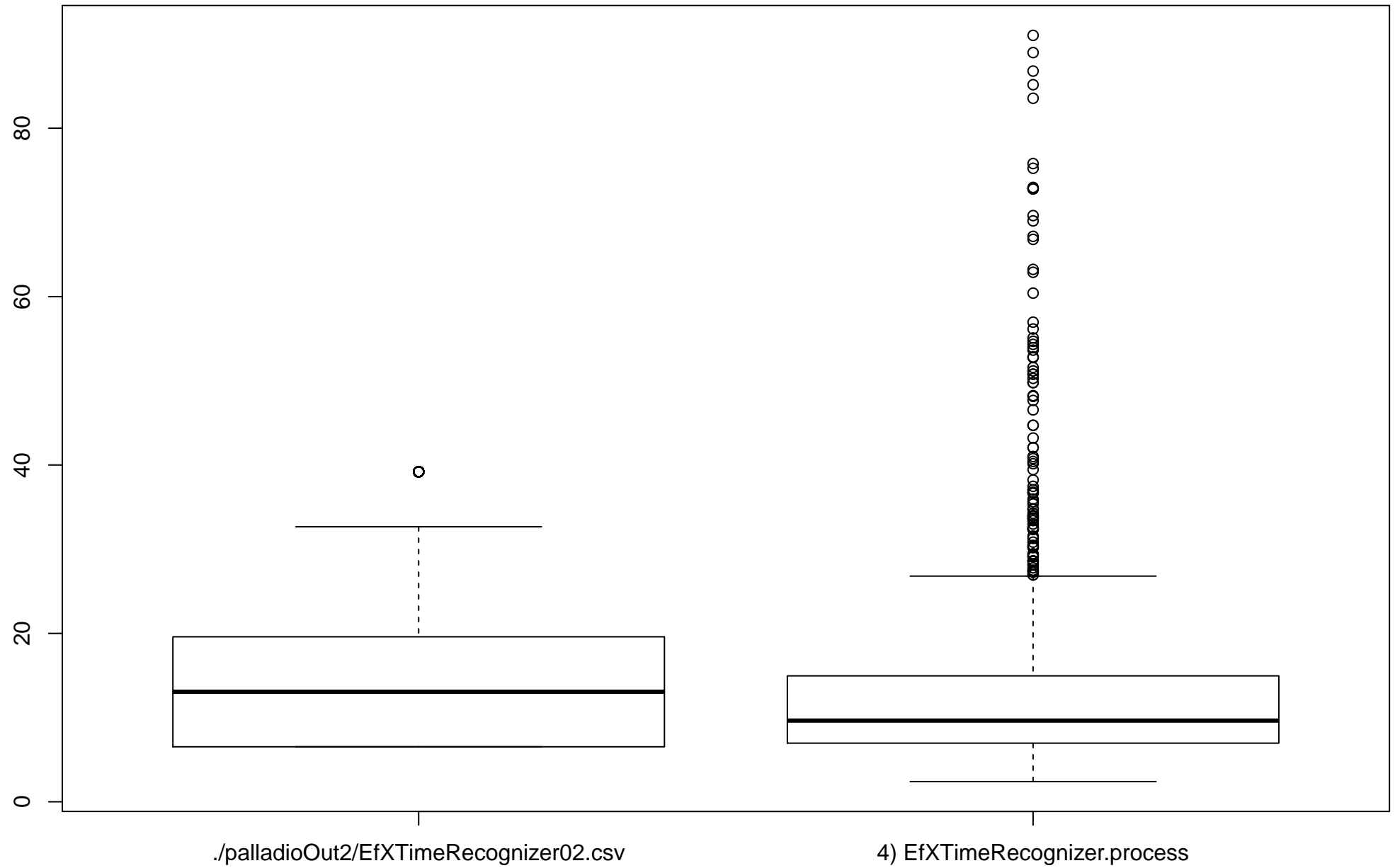
cluster size: 1

Verteilung Aufrufe

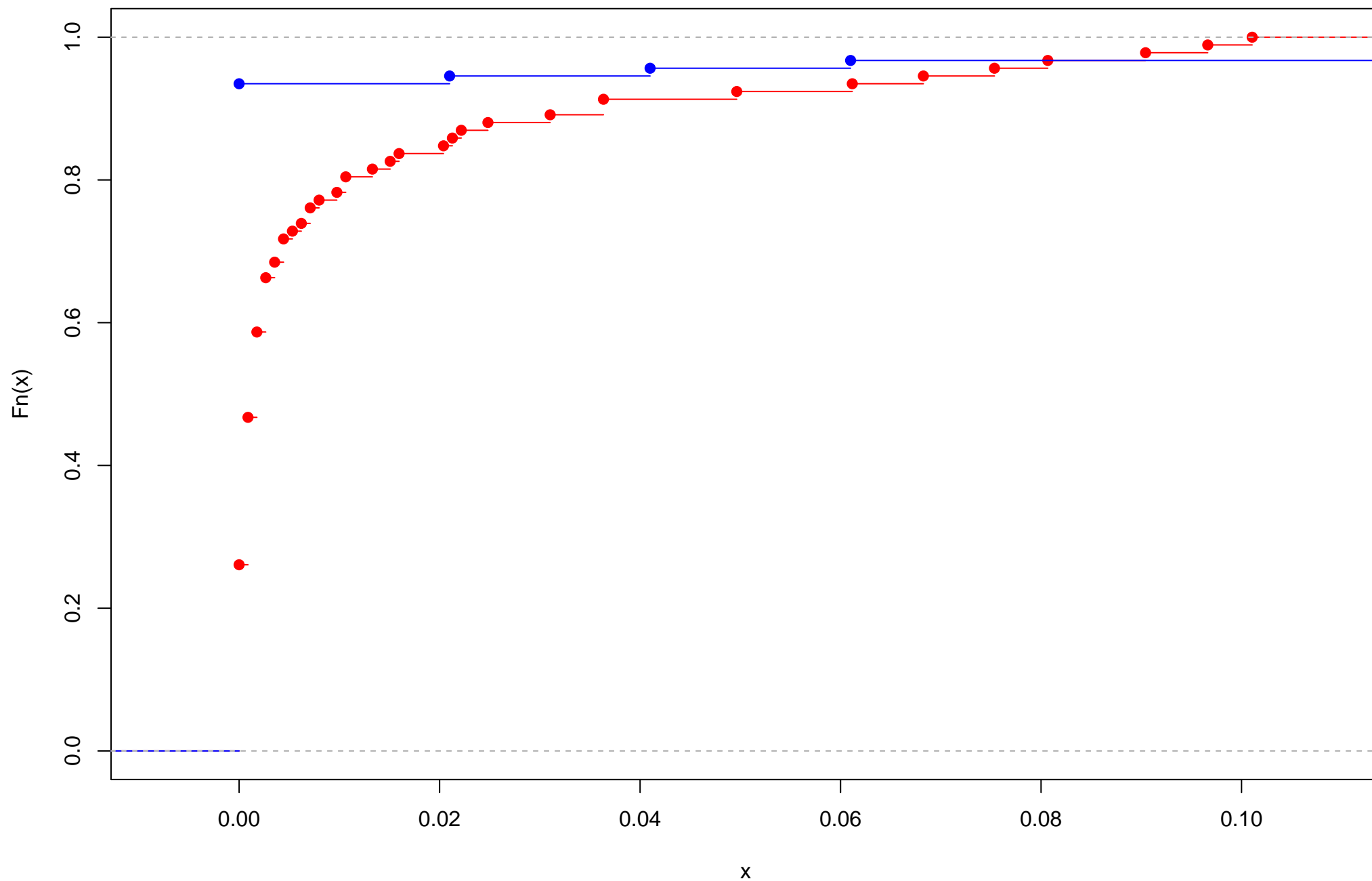


./palladioOut2/EfXTimeRecognizer02.csv – 92 Cluster der Groesze 1 ms

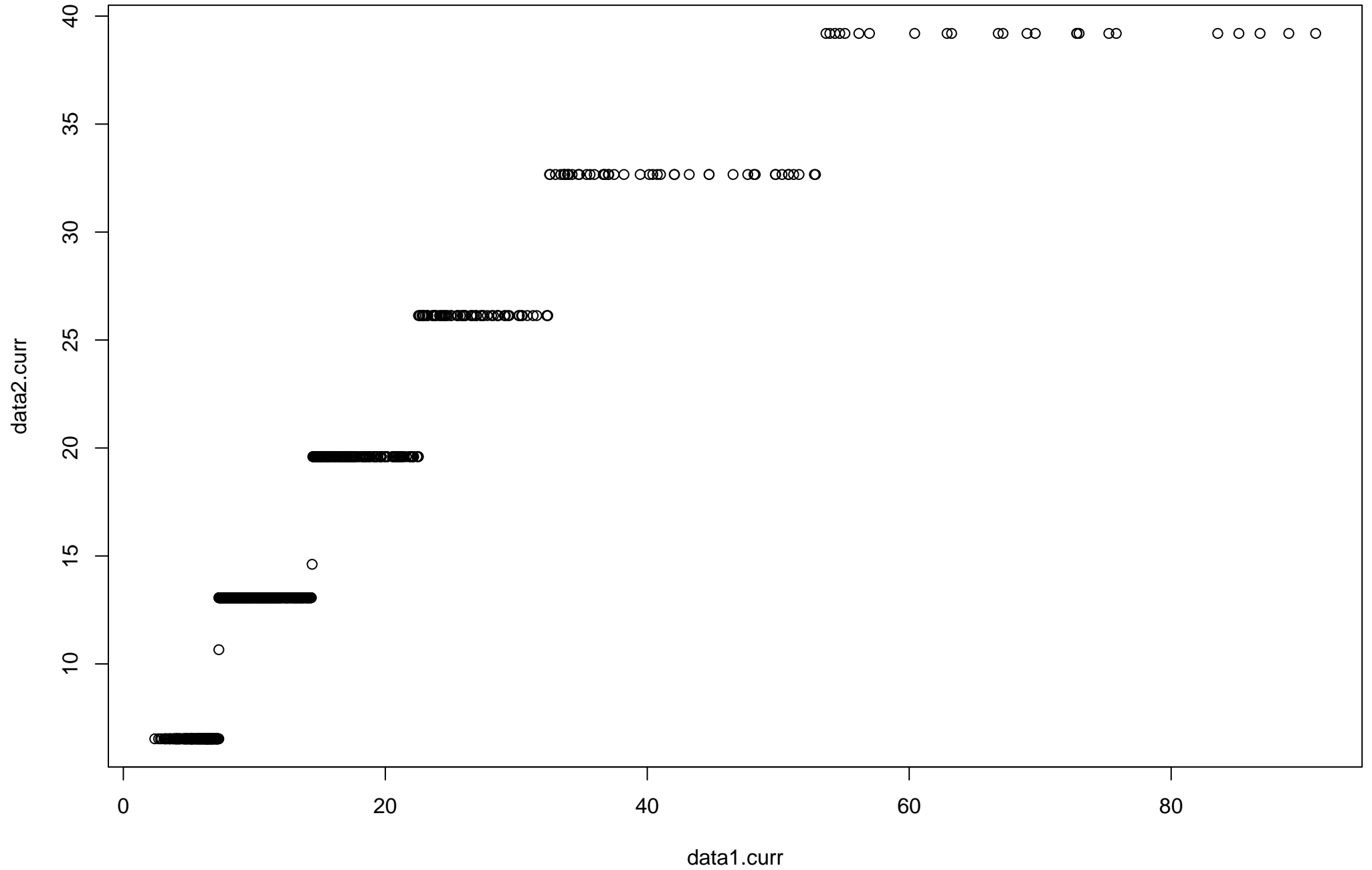
Quartilvergleich – Palladio / Test



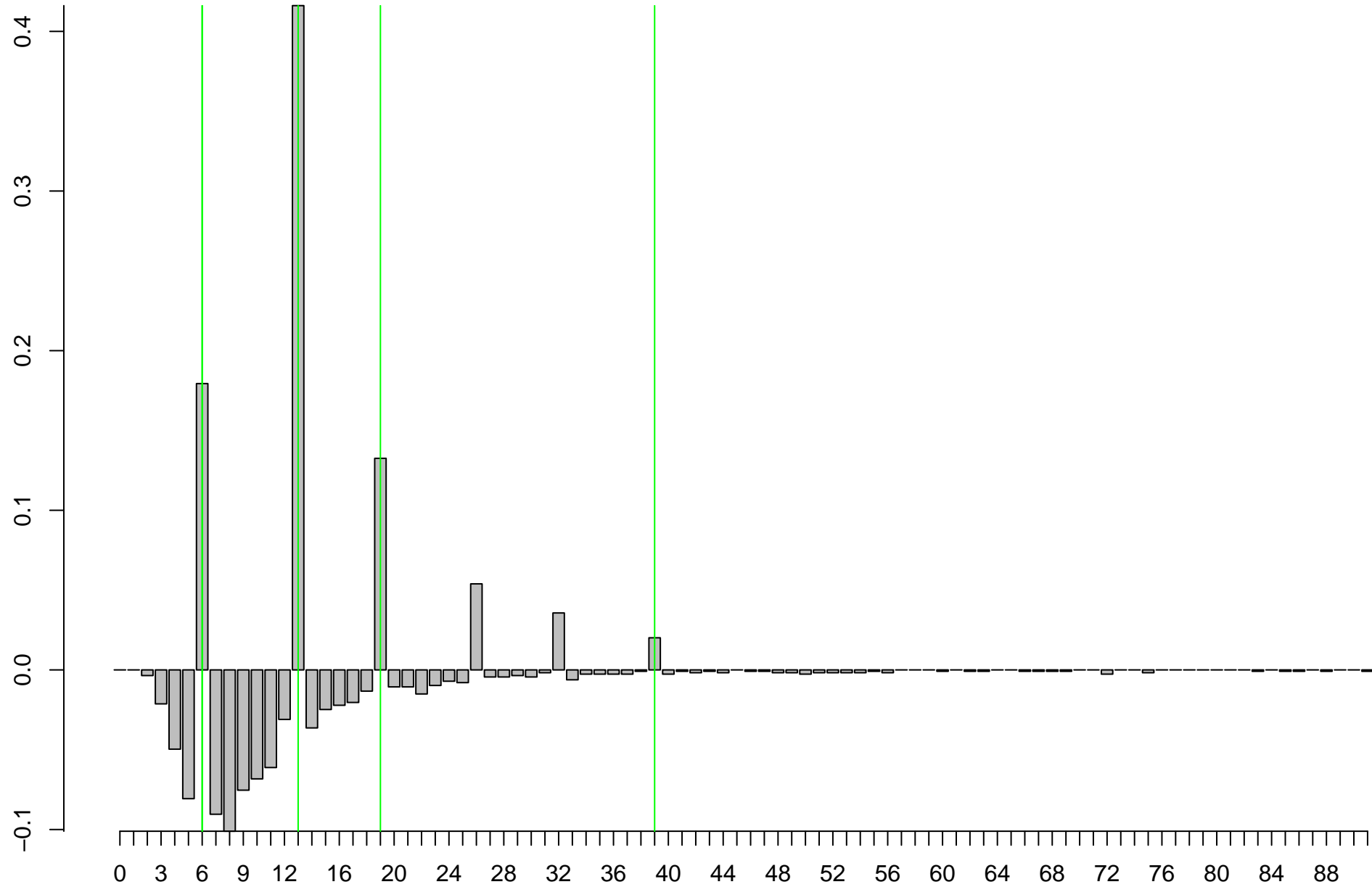
kumulierte Verteilungsfunktion



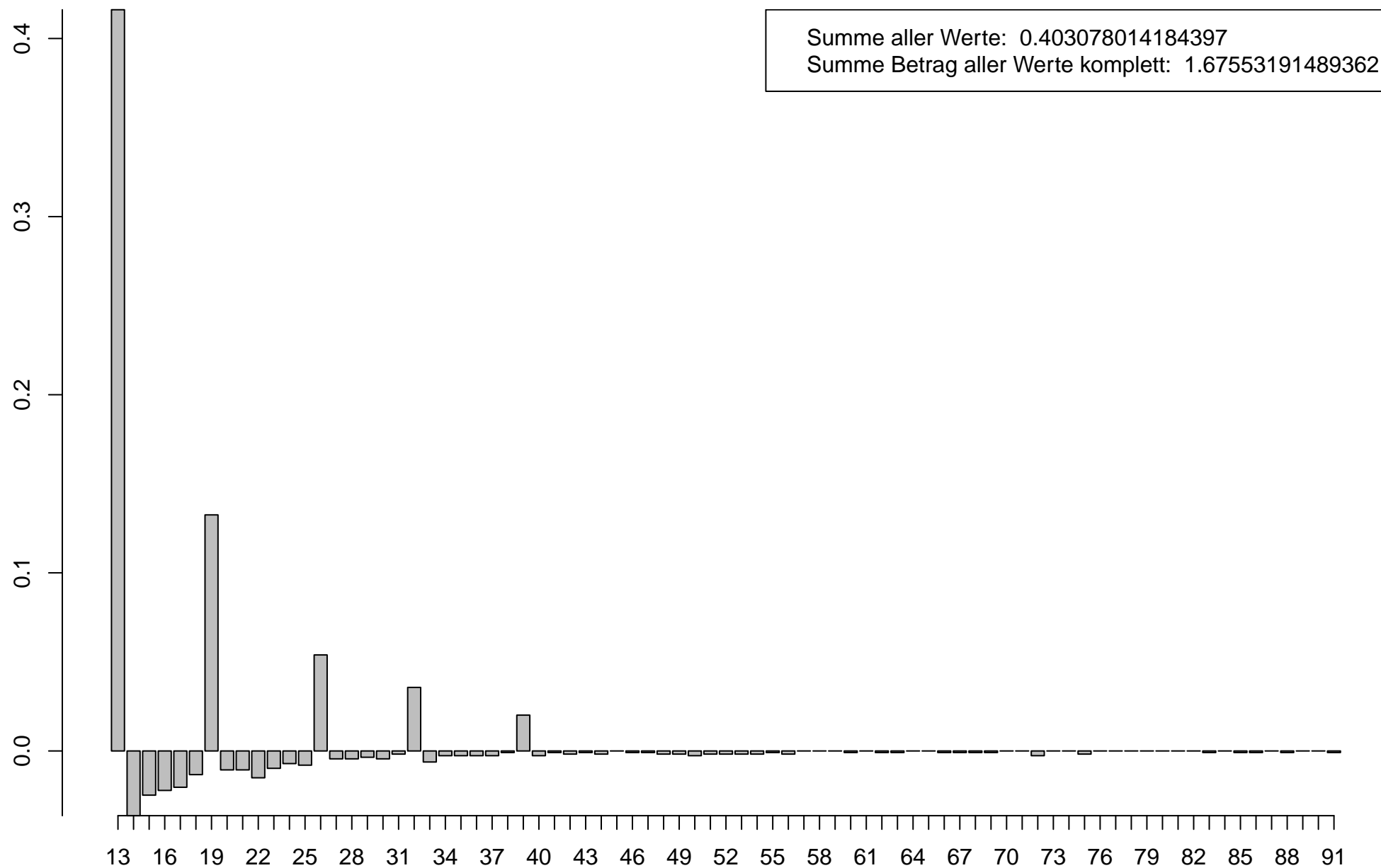
QQPlot (Test x Palladio)



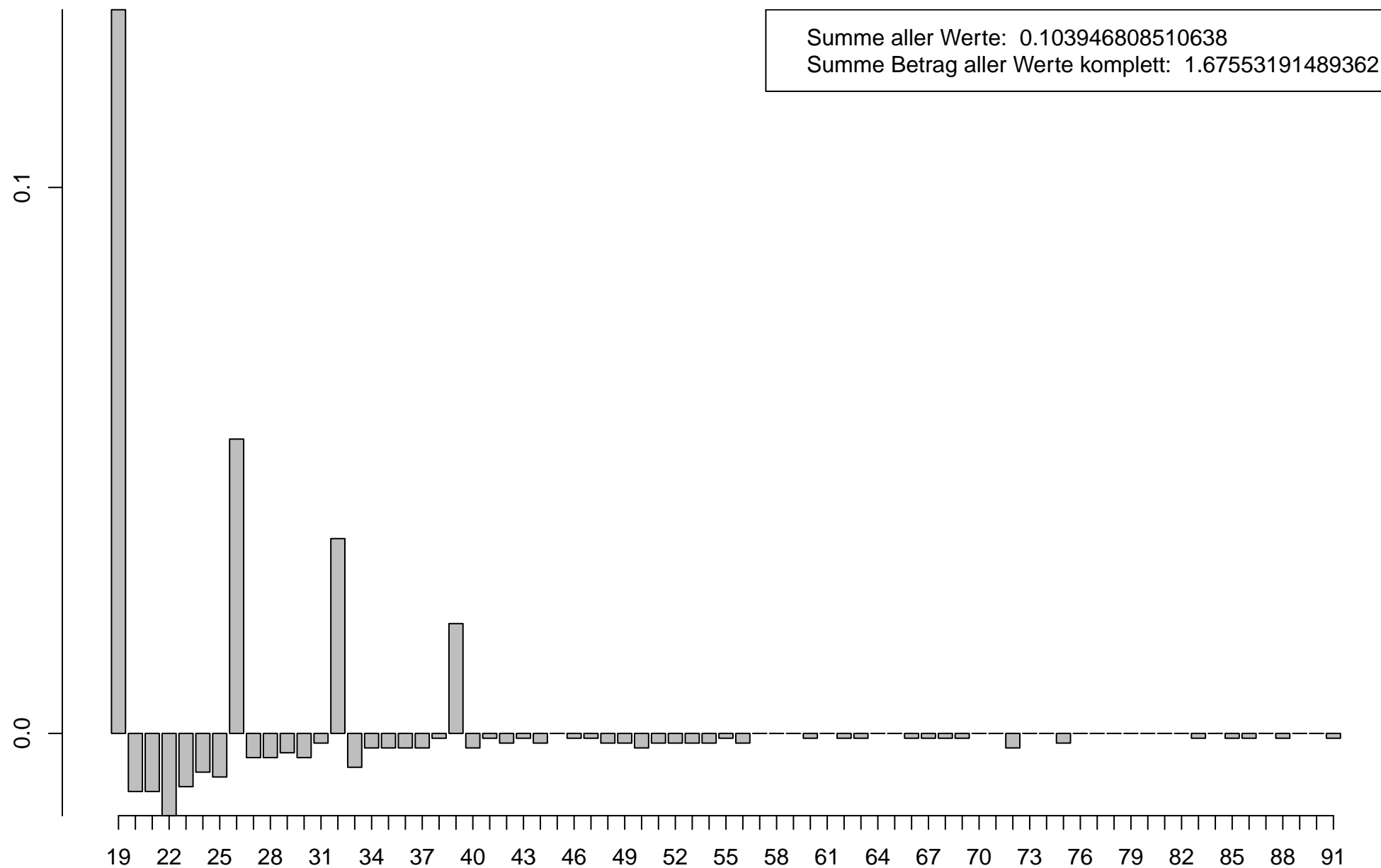
Differenz d. relativen Haeufigkeiten Palladio-Test (mit Palladio-Quartilen)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 50%-Quartil)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 75%-Quartil)



15) AggregateAnalysisEngine_impl.process

count: 1128

mean: 81.75008702039

max: 720.644482

min: 14.200825

median: 58.970004

std. dev.: 74.5502641840497

rel. std. dev.: 0.911928866393199

variance: 5557.7418899116

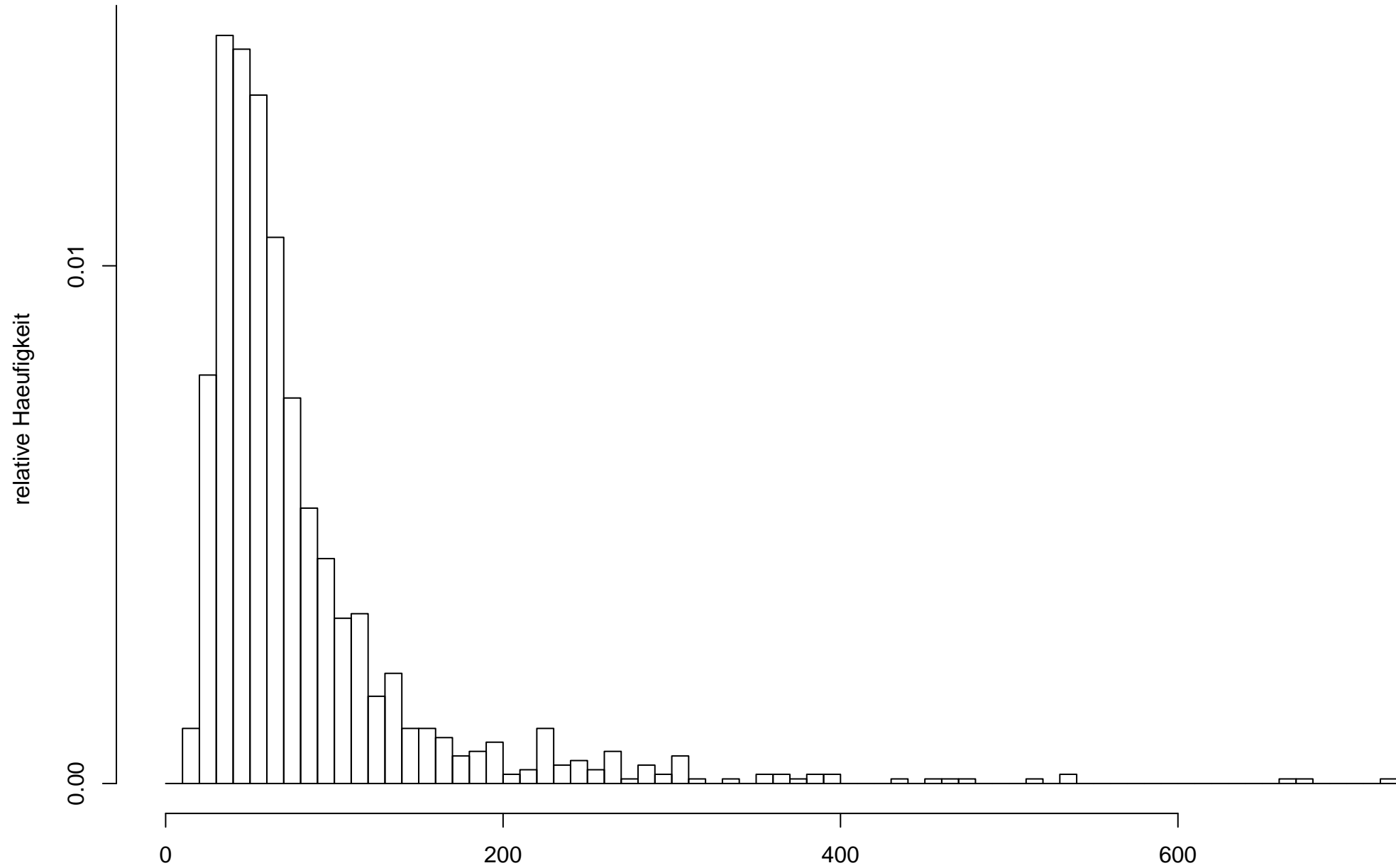
variance (est): 5562.6733379062

zero: 0

cluster max: 73

cluster size: 10

Verteilung Aufrufe



15) AggregateAnalysisEngine_impl.process – 73 Cluster der Groesze 10 ms

./palladioOut2/aggregateProcess02.csv

count: 2000

mean: 218.539140937

max: 595.609747

min: 99.268288

median: 198.536581

std. dev.: 114.606424741141

rel. std. dev.: 0.524420587770953

variance: 13134.6325919467

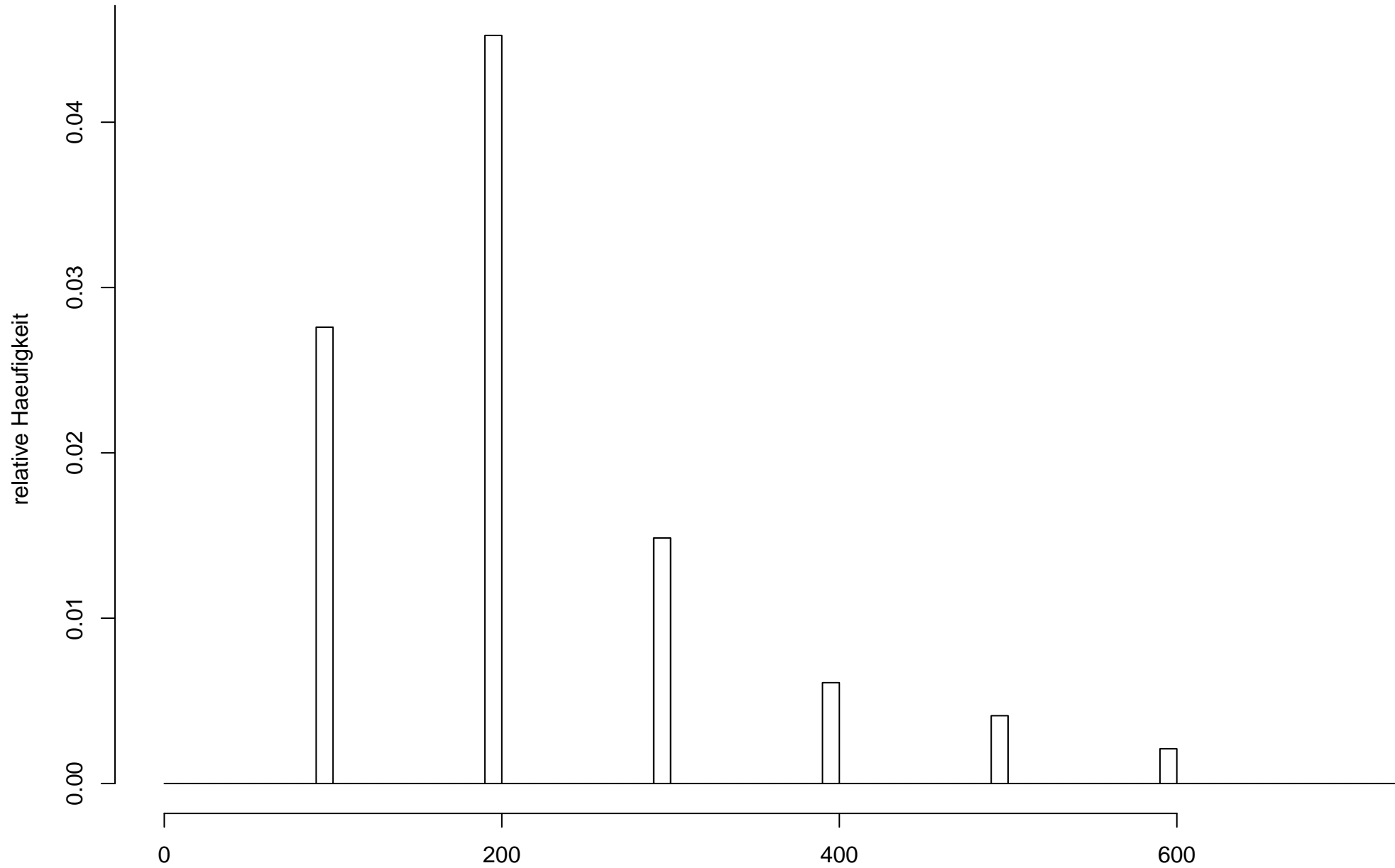
variance (est): 13141.2031935435

zero: 0

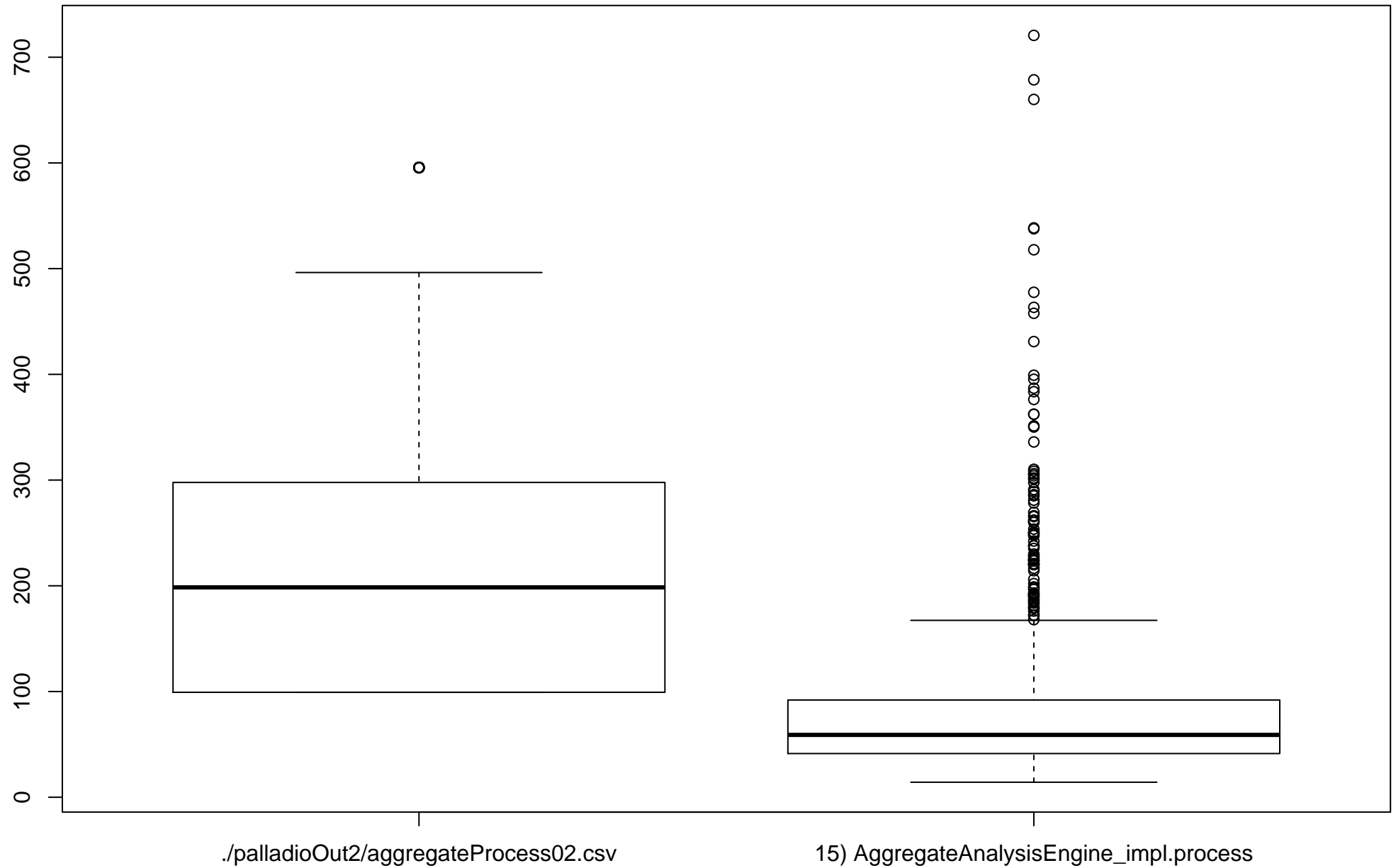
cluster max: 73

cluster size: 10

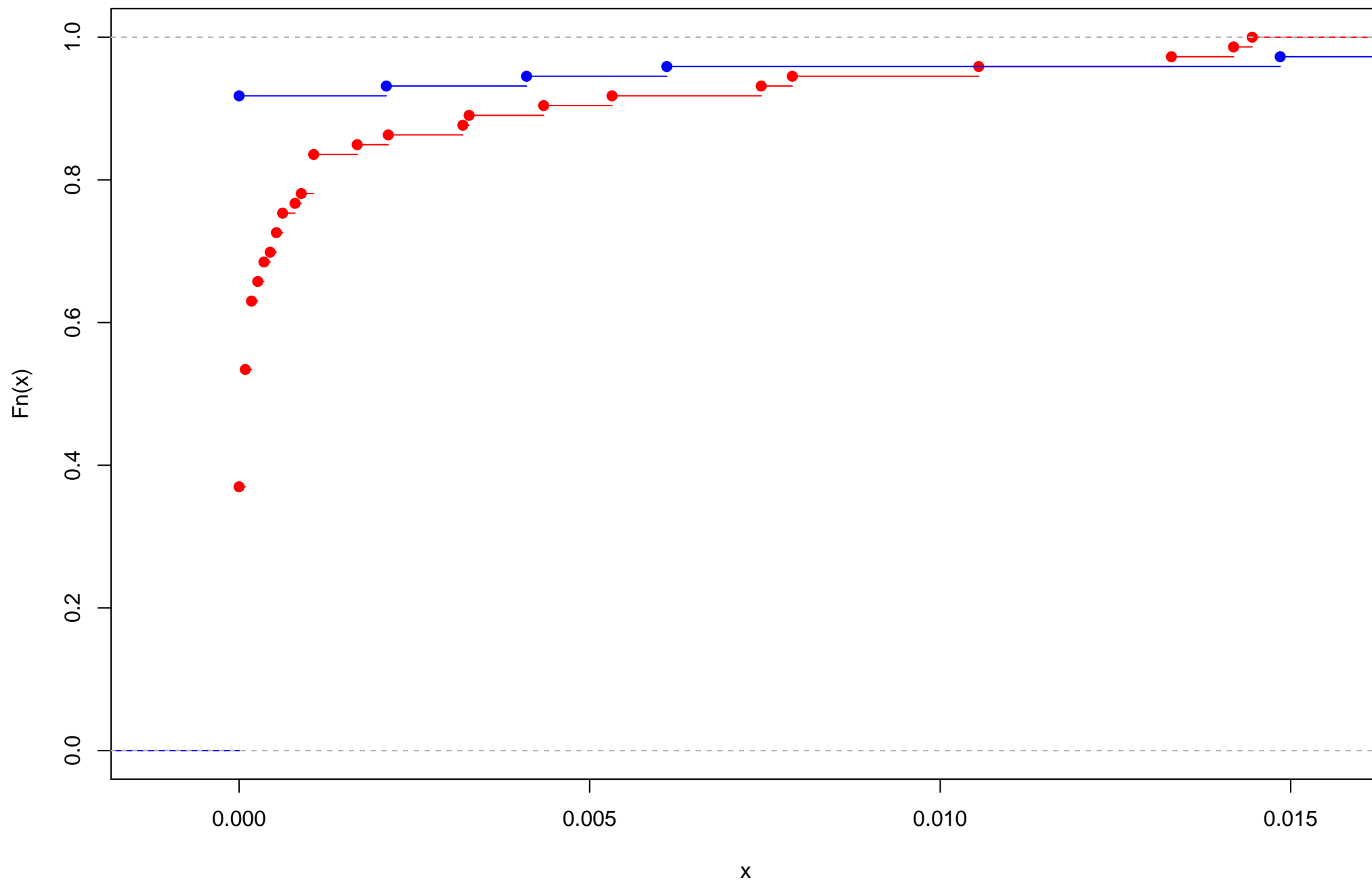
Verteilung Aufrufe



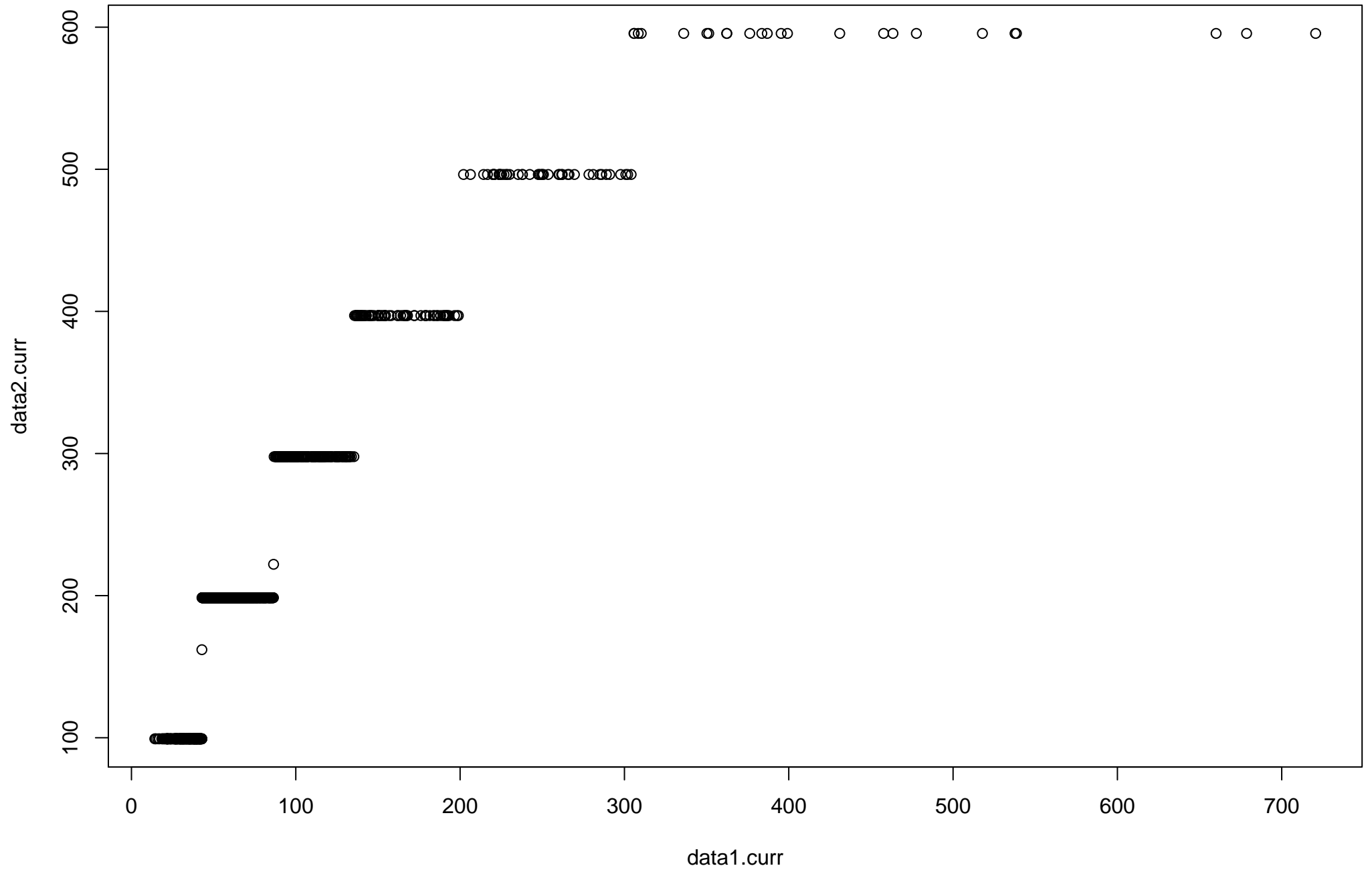
Quartilvergleich – Palladio / Test



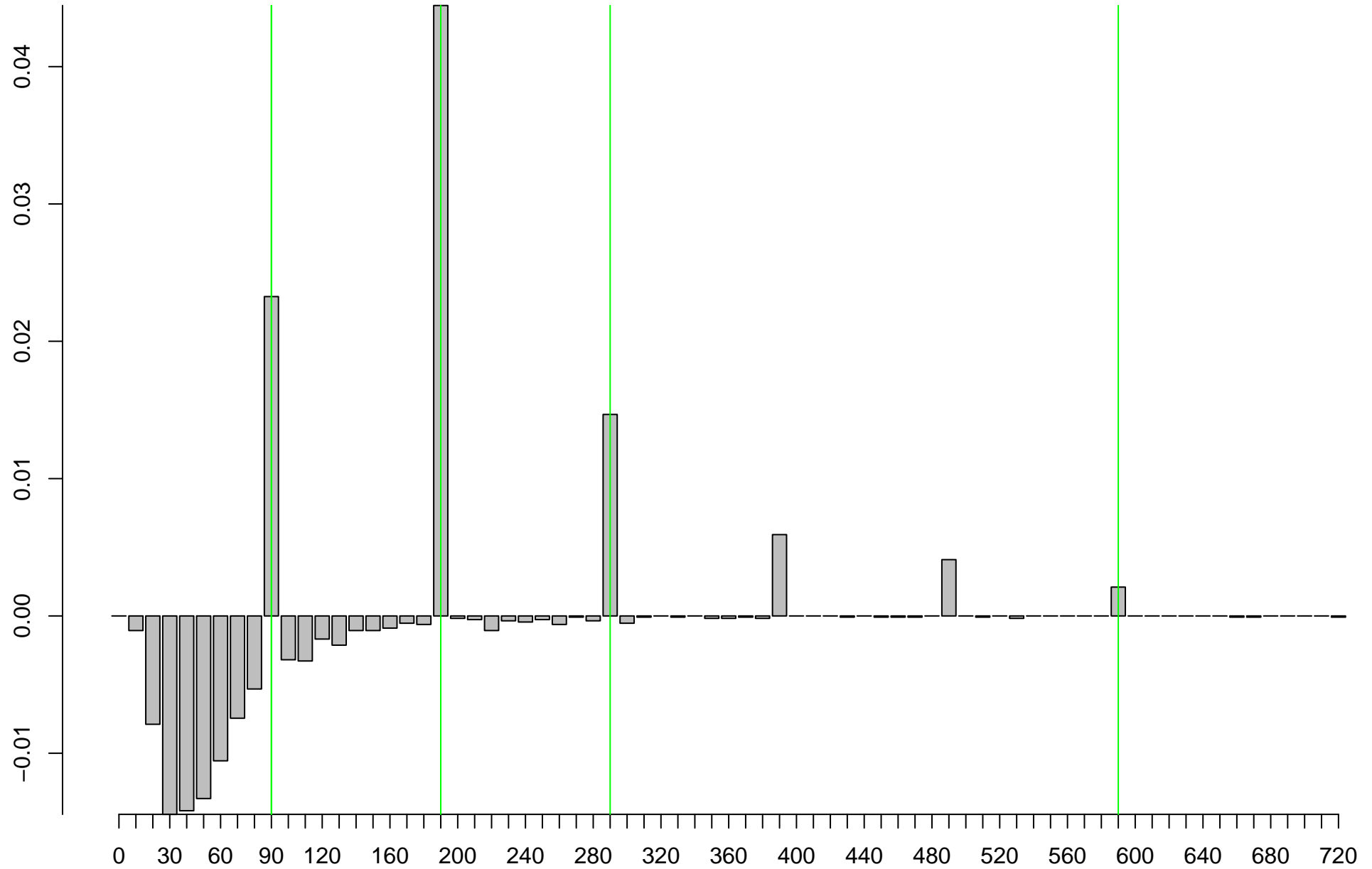
kumulierte Verteilungsfunktion



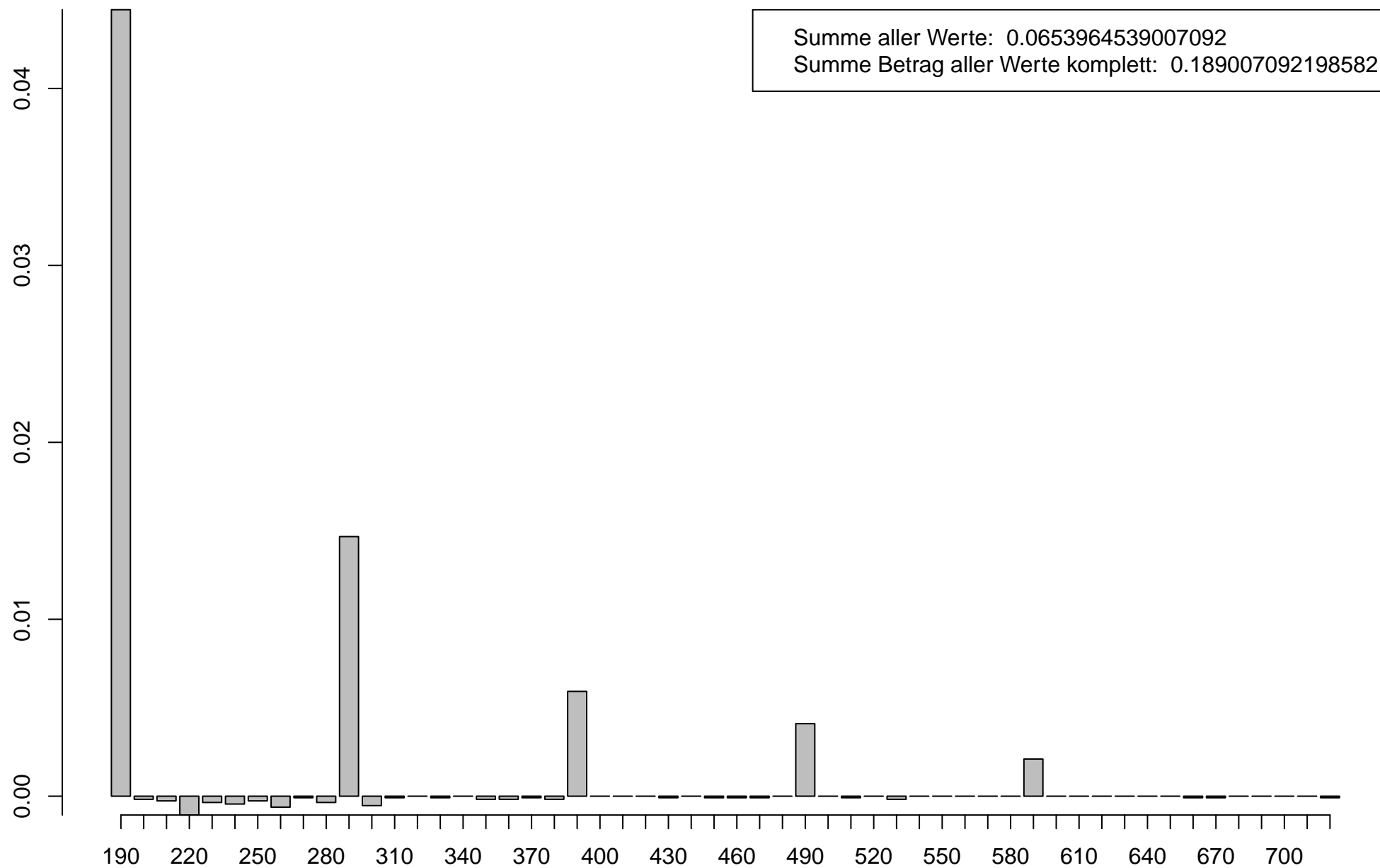
QQPlot (Test x Palladio)



Differenz d. relativen Haeufigkeiten Palladio-Test (mit Palladio-Quartilen)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 50%-Quartil)



Differenz d. relativen Haeufigkeiten Palladio-Test (ab 75%-Quartil)

