

Console Terminal x Jobs x

D:/daniel\_work/workspace/r\_gddmr\_r/

yes	1	4	5
Sum	9	6	15

&gt; fisher.test(contT1, alternative="greater")

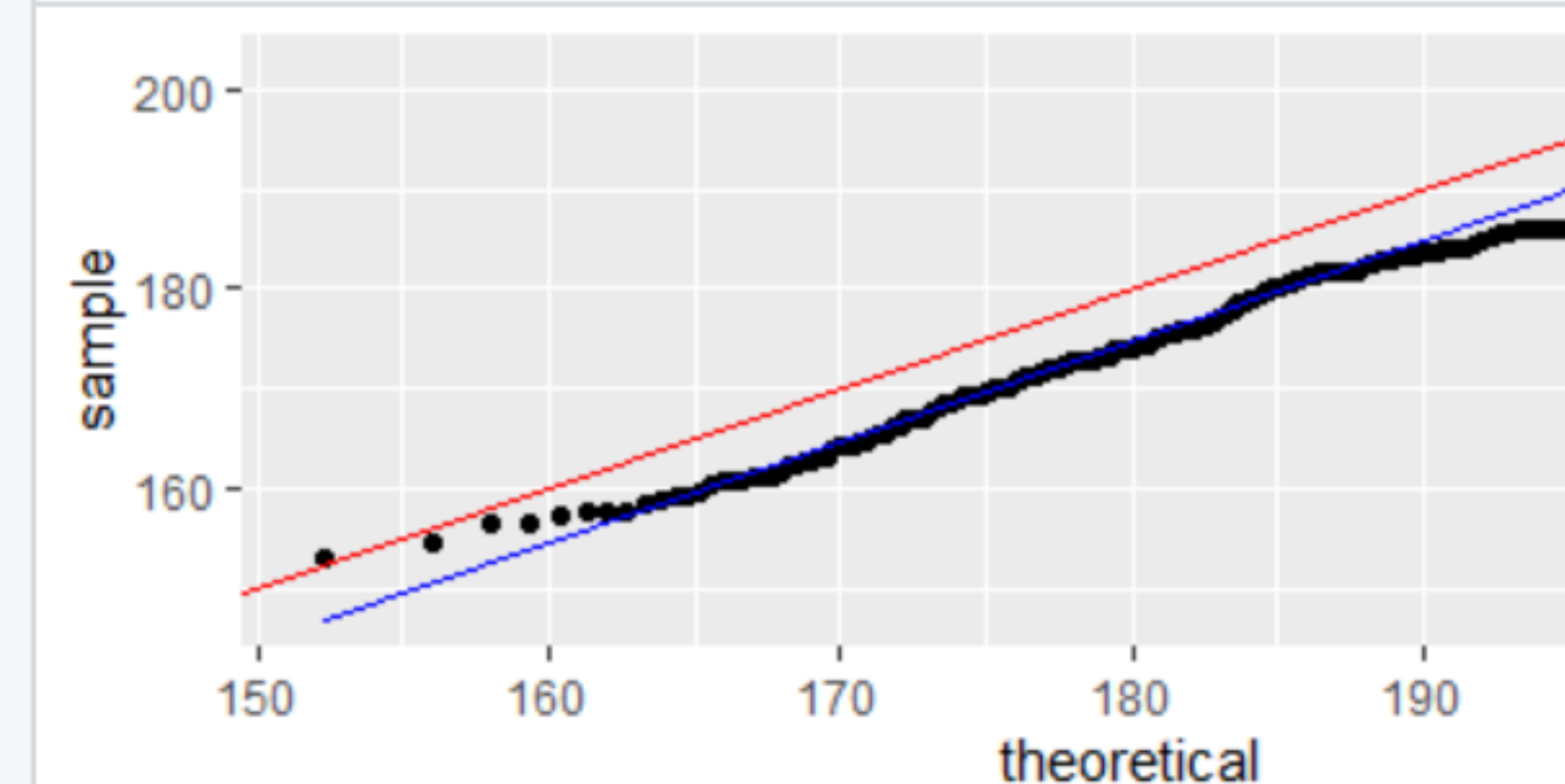
Fisher's Exact Test for Count Data

```
data: contT1
p-value = 0.04695
alternative hypothesis: true odds ratio is greater than 1
95 percent confidence interval:
 1.031491      Inf
sample estimates:
odds ratio
 12.49706
```

&gt; |

Environment History Plots Connections

Zoom Export



r\_befehle\_20191114.R x rmarkdown.Rmd x

Source on Save Run Source

```
4500 #####* -----
4501 ##### 10.1 Anpassungstests ----
4502 ##### 10.1.1 Binomialtest ----
4503 draws <- 7
4504 hits <- 5
4505 pH0 <- 0.25
4506 binom.test(hits, draws, p=pH0, alternative="greater")
4507
4508 binom.test(10, 20, p=0.25, alternative="greater")
4509 sum(dbinom(10:20, 20, 0.25)) + 1
4510
4511 (pVal <- pbinom(hits-1, draws, pH0))
4512
4513
```

4507:1 # 10.1.1 Binomialtest

Files Packages Help Viewer

R Script