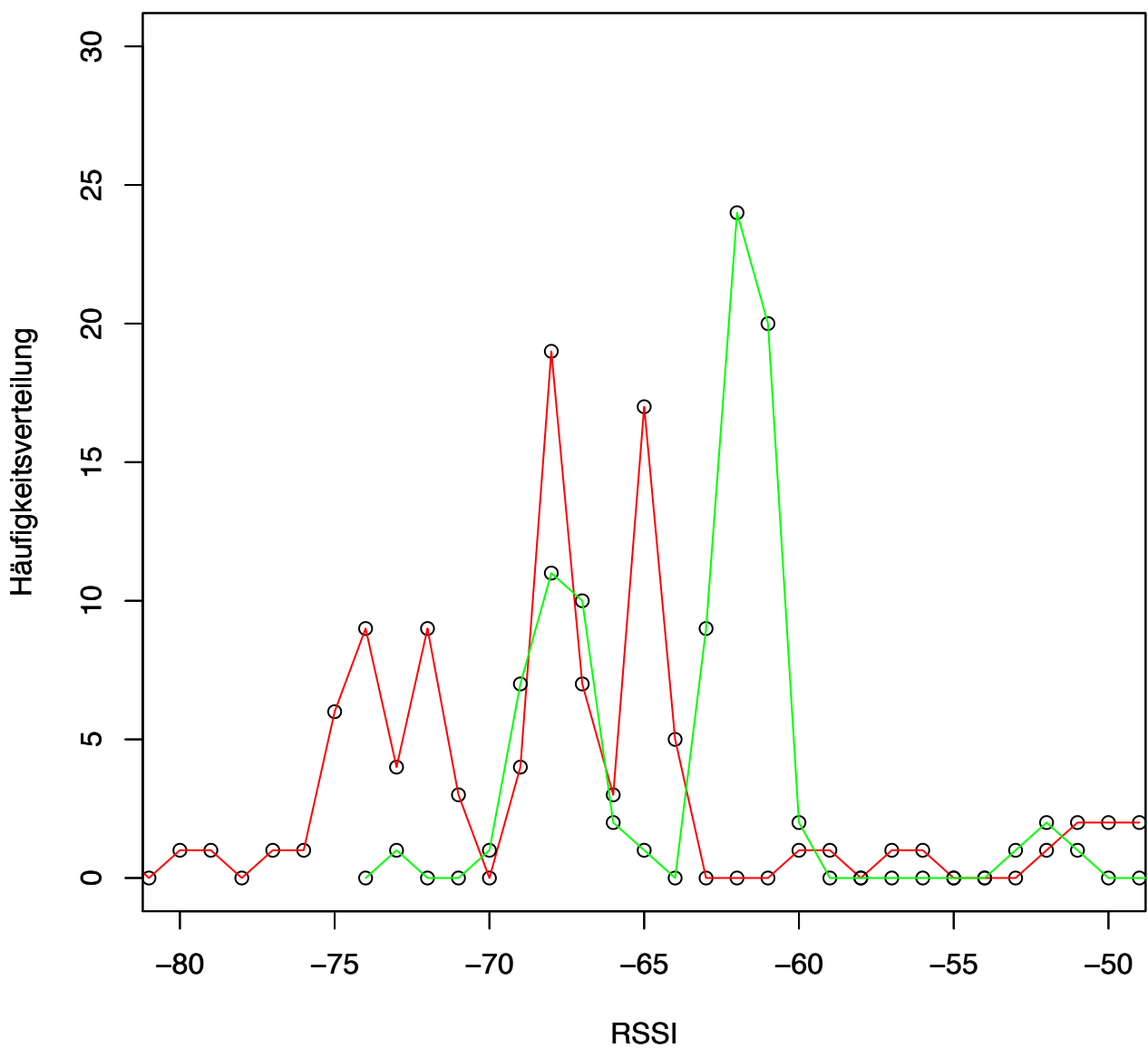
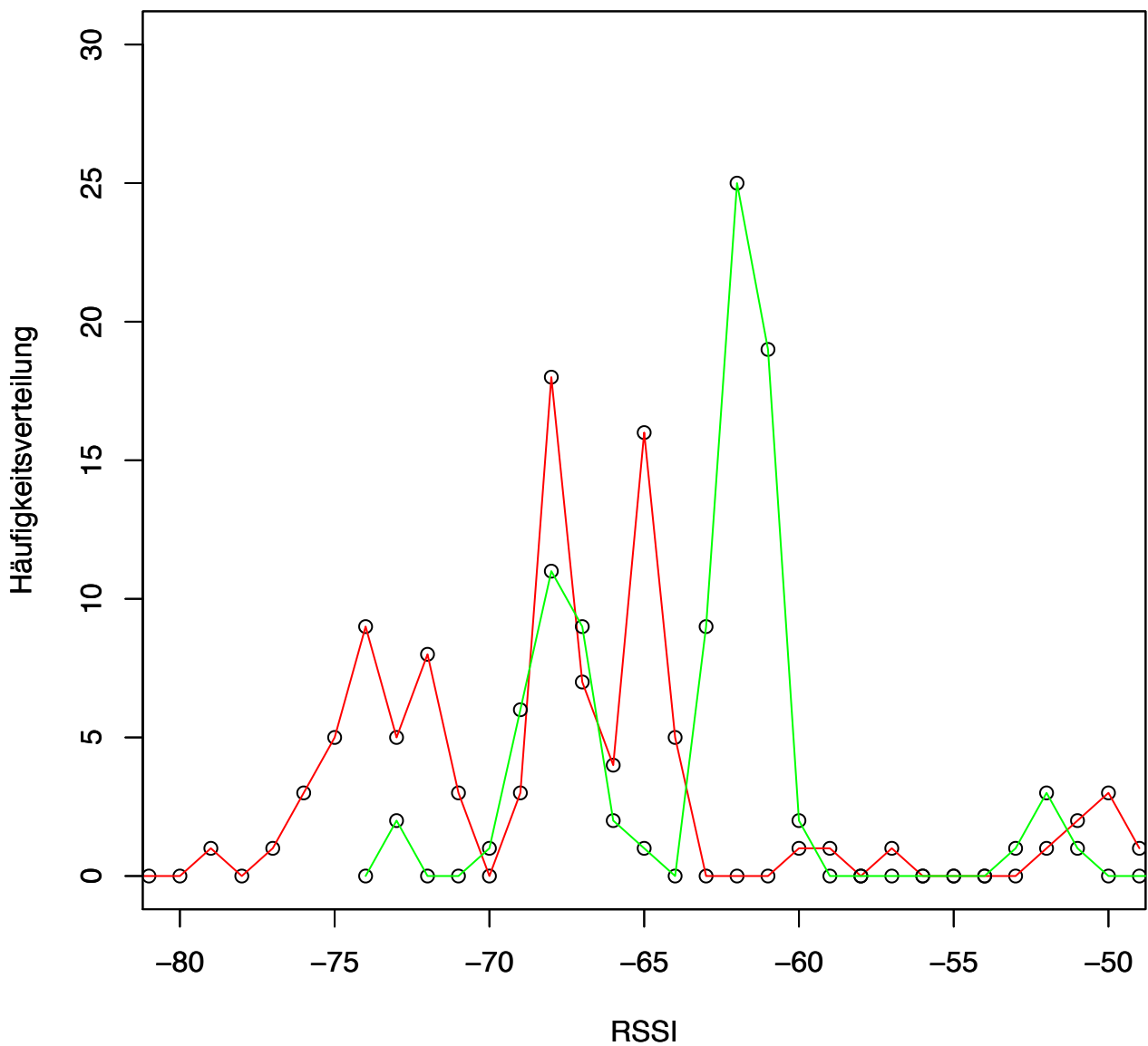


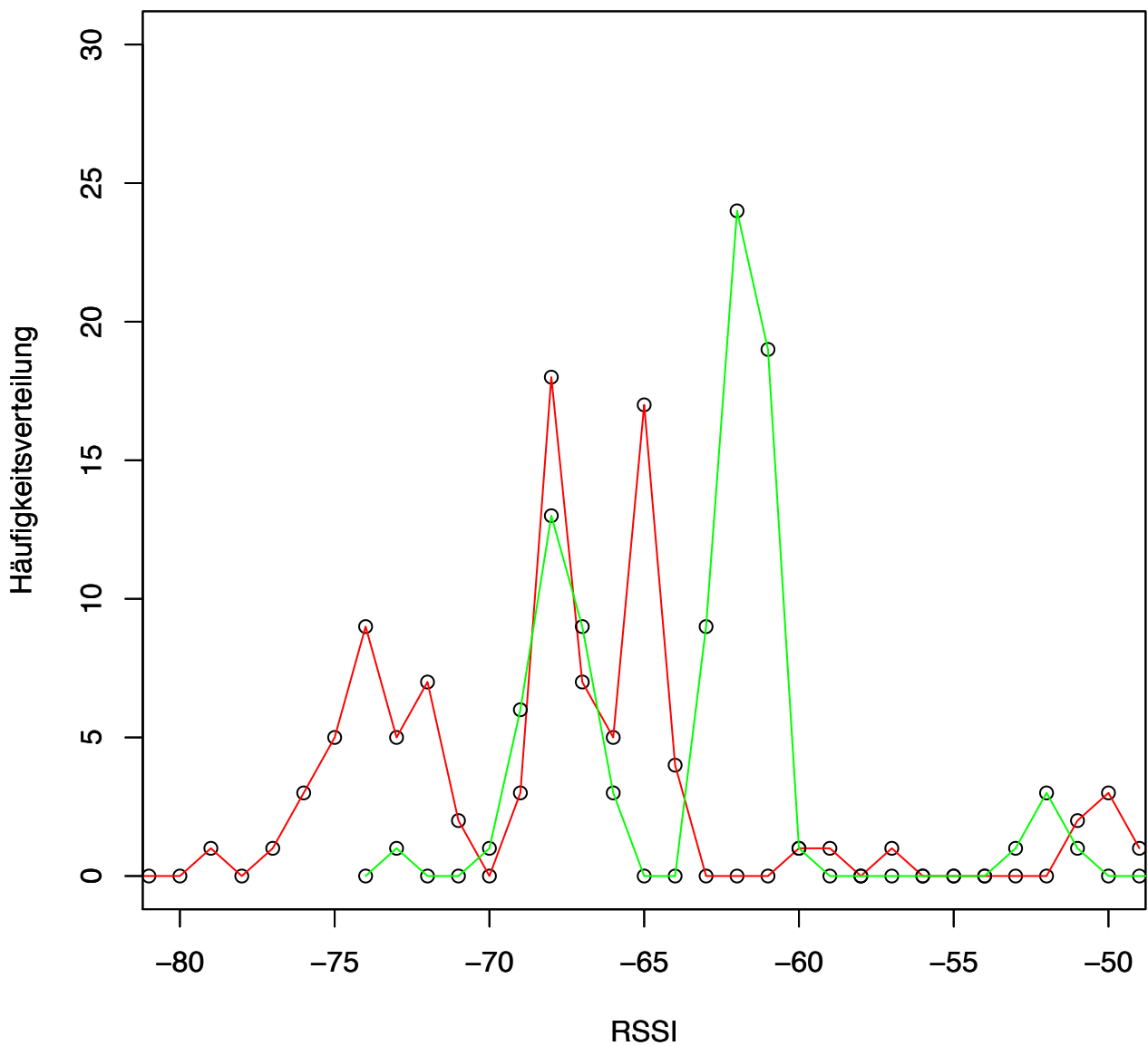
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (4 min)



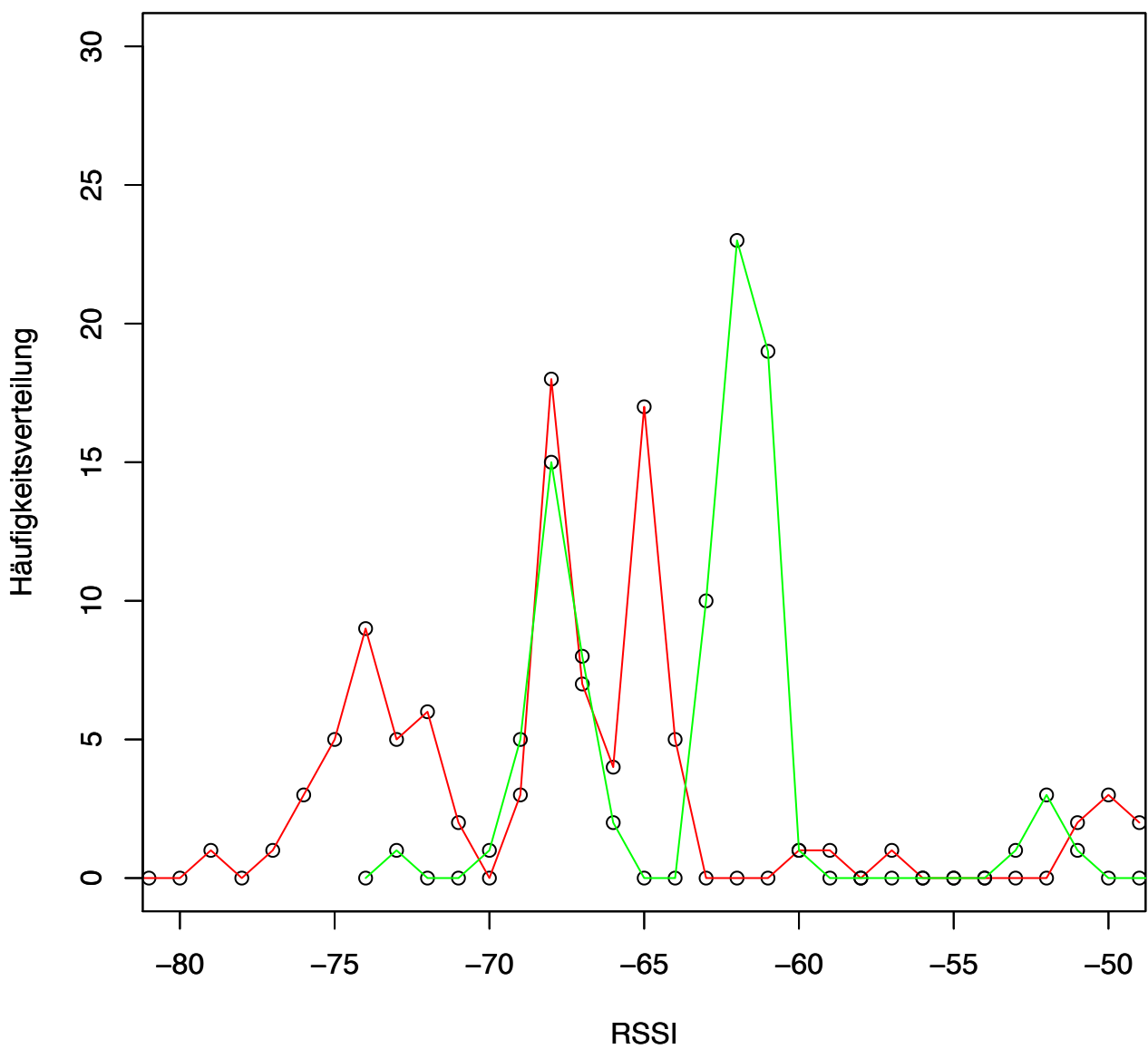
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (5 min)



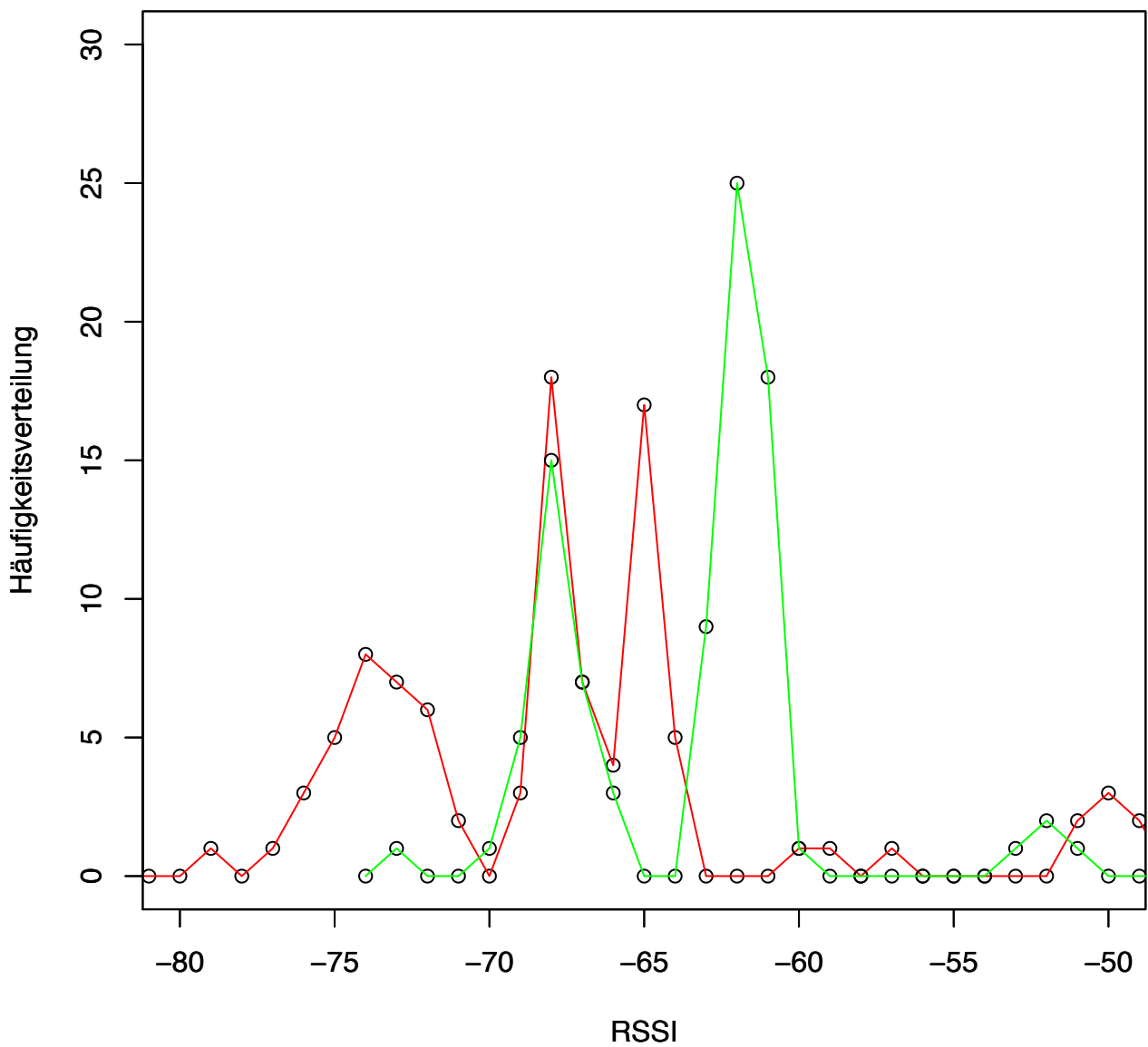
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (6 min)



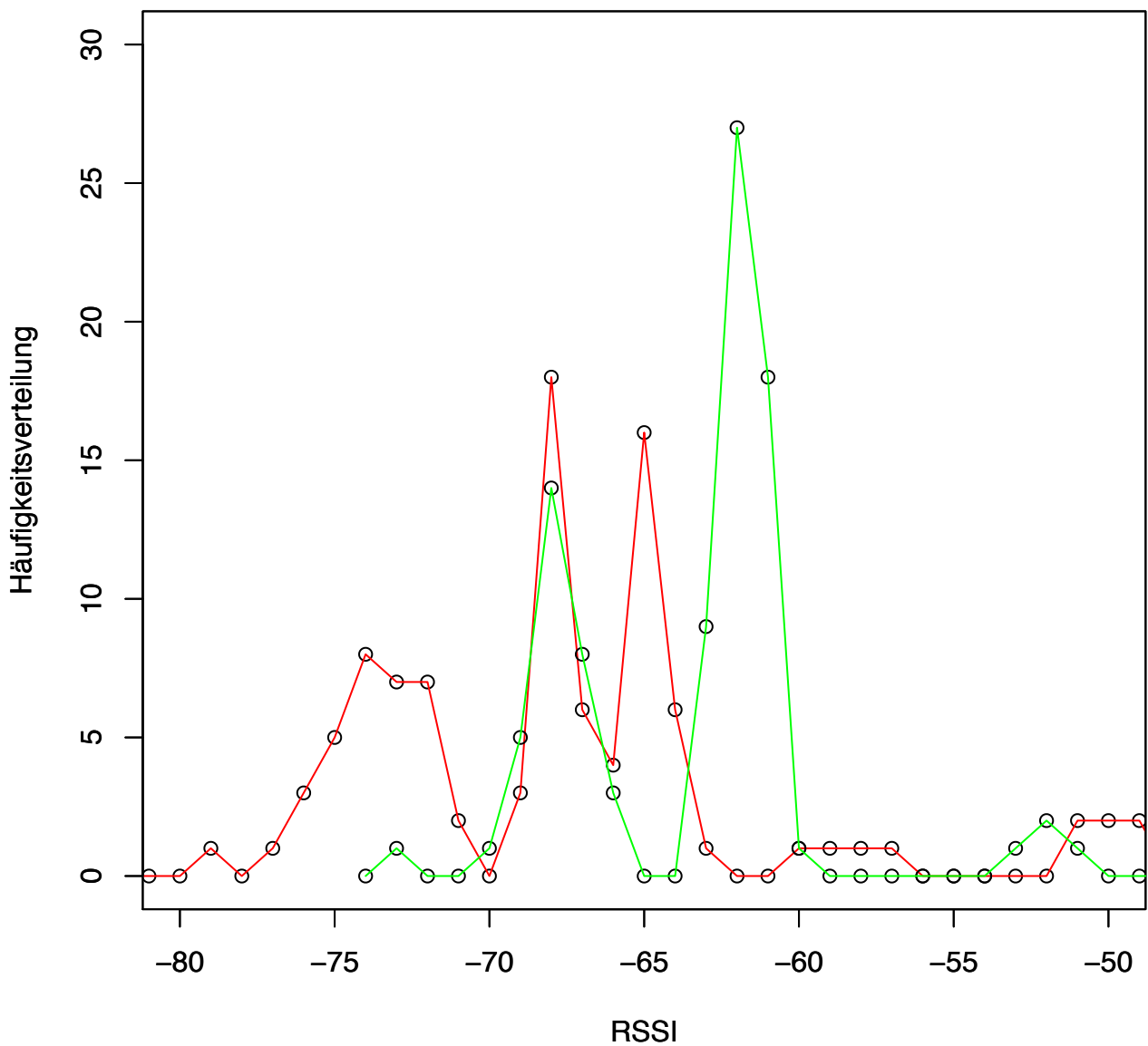
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (7 min)



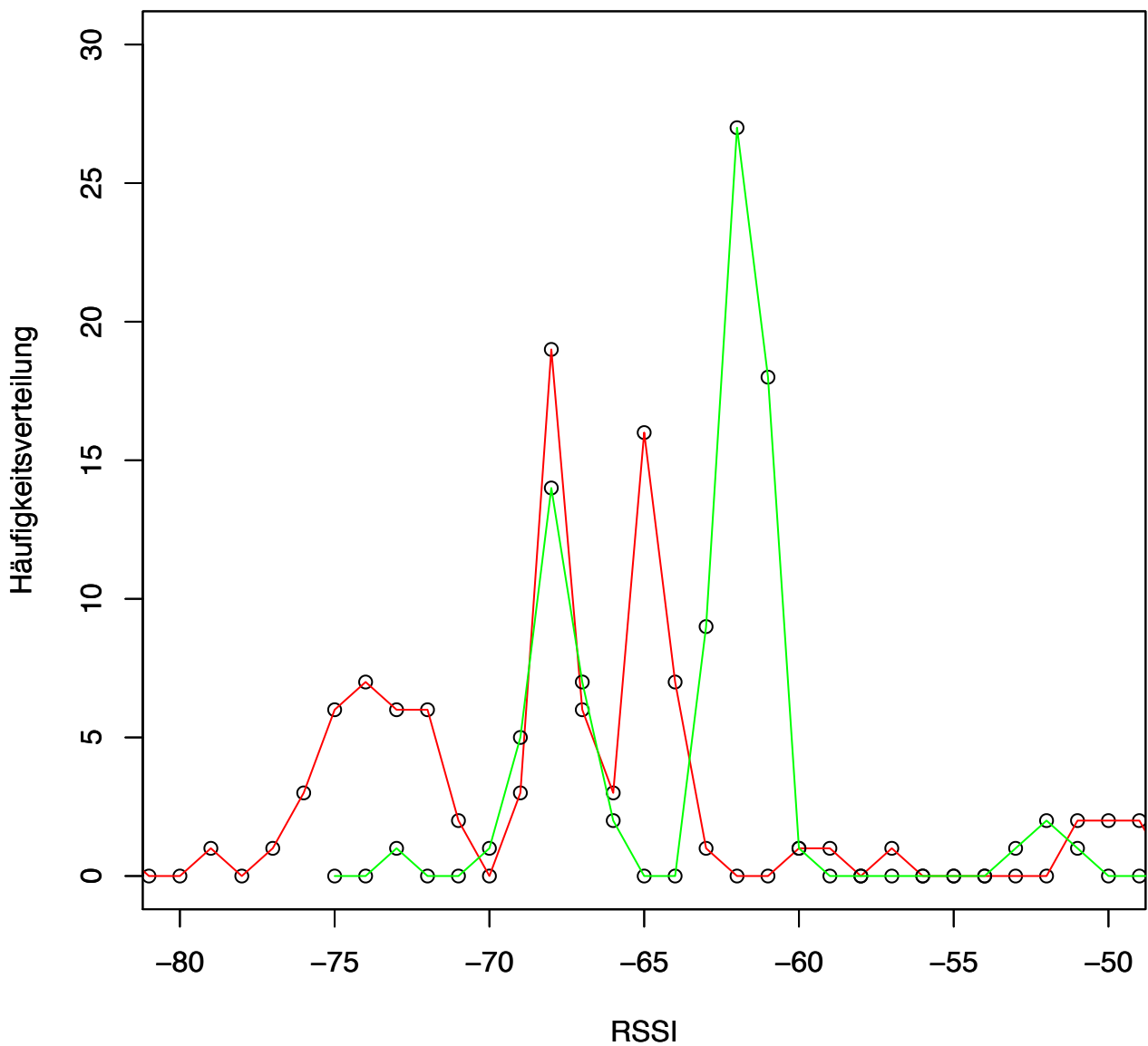
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (8 min)



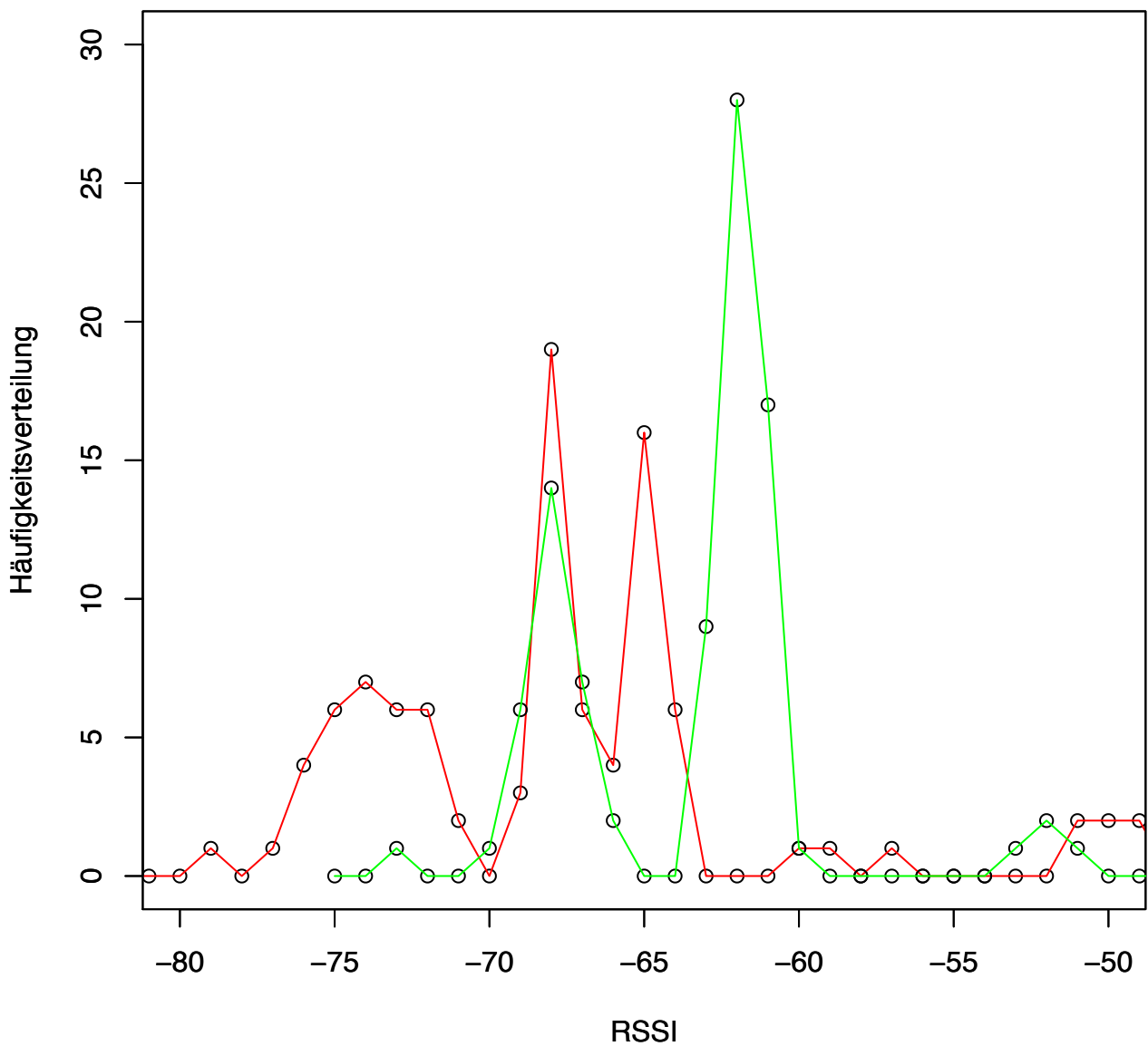
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (9 min)



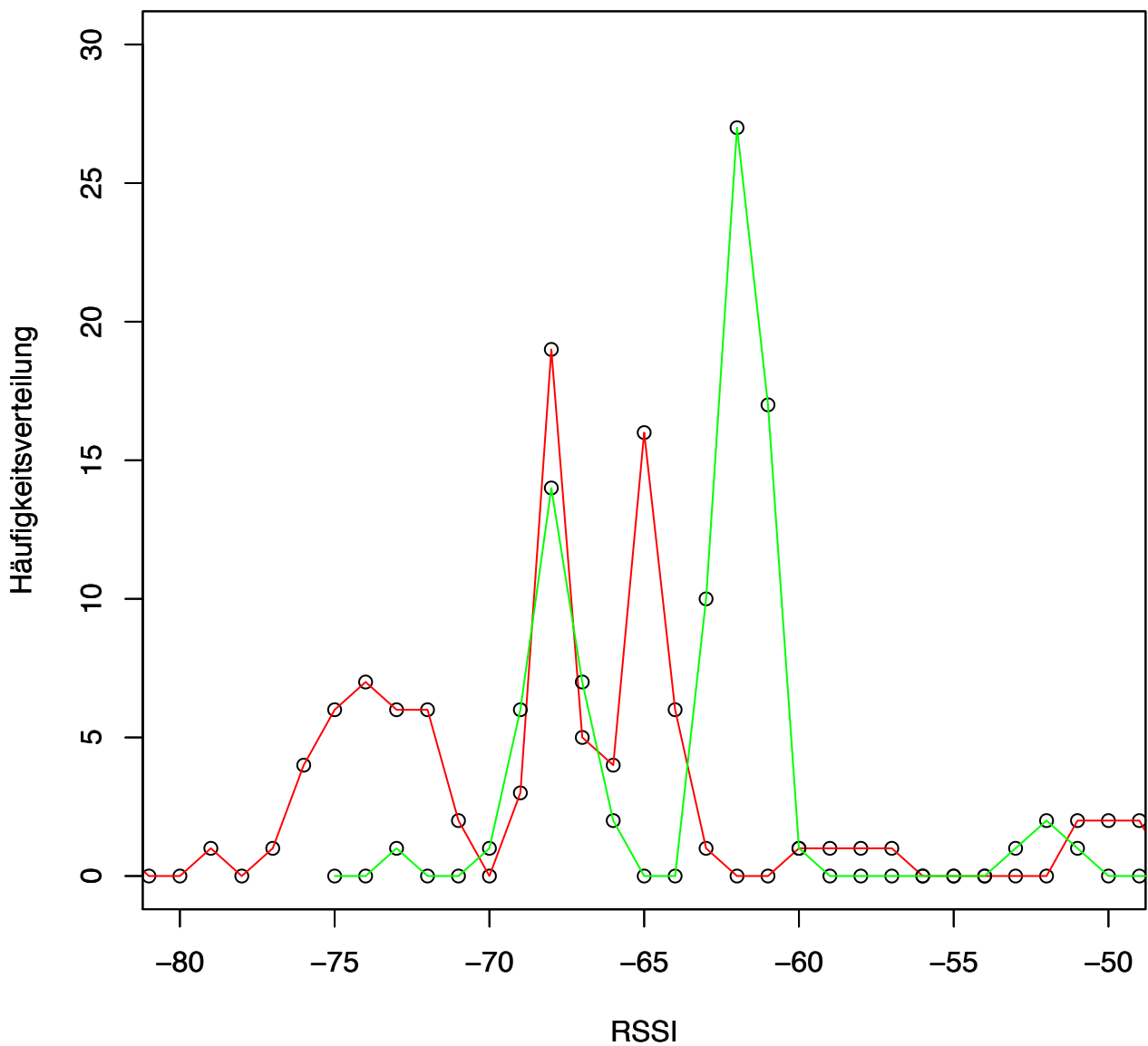
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (10 min)



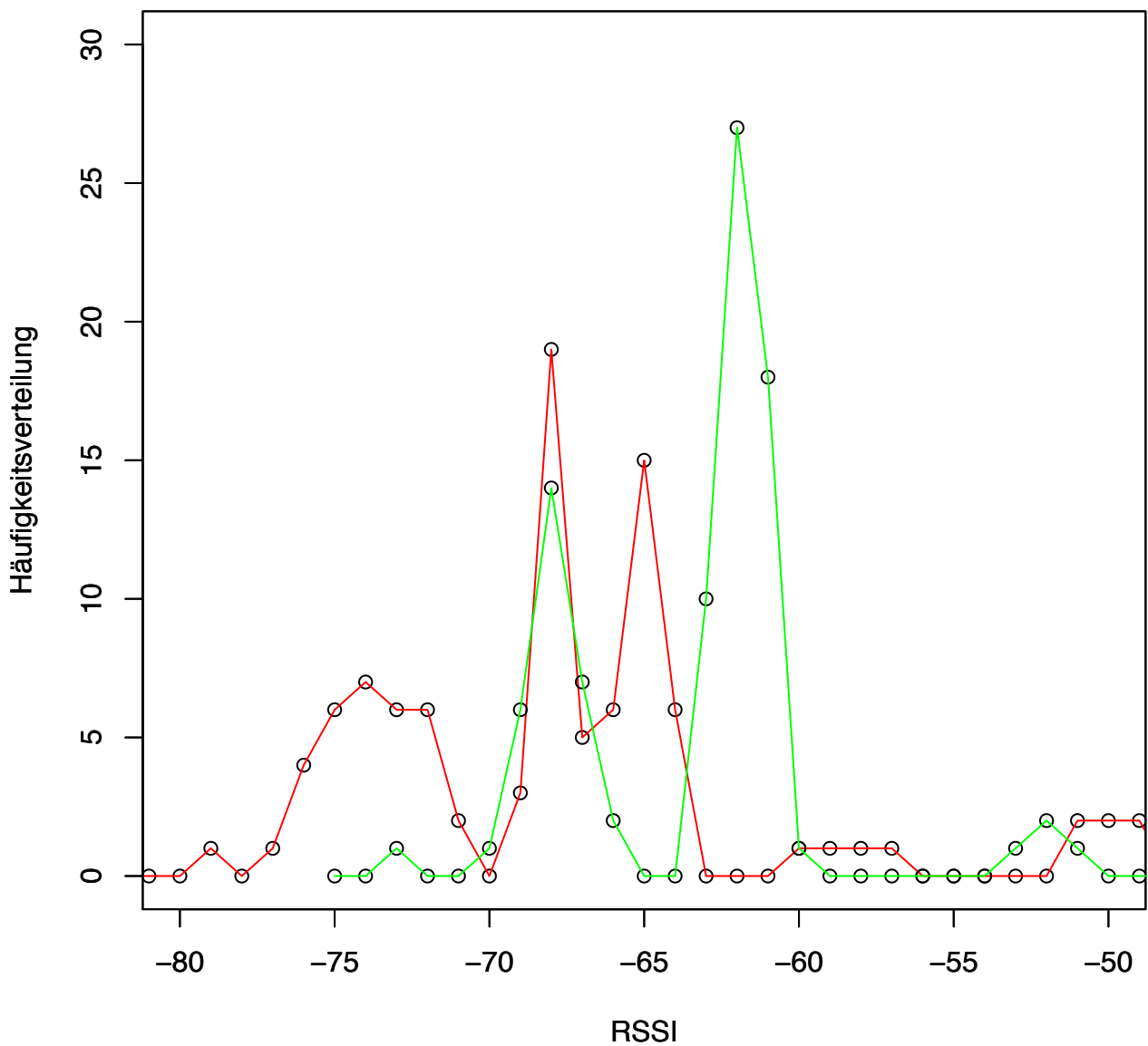
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (11 min)



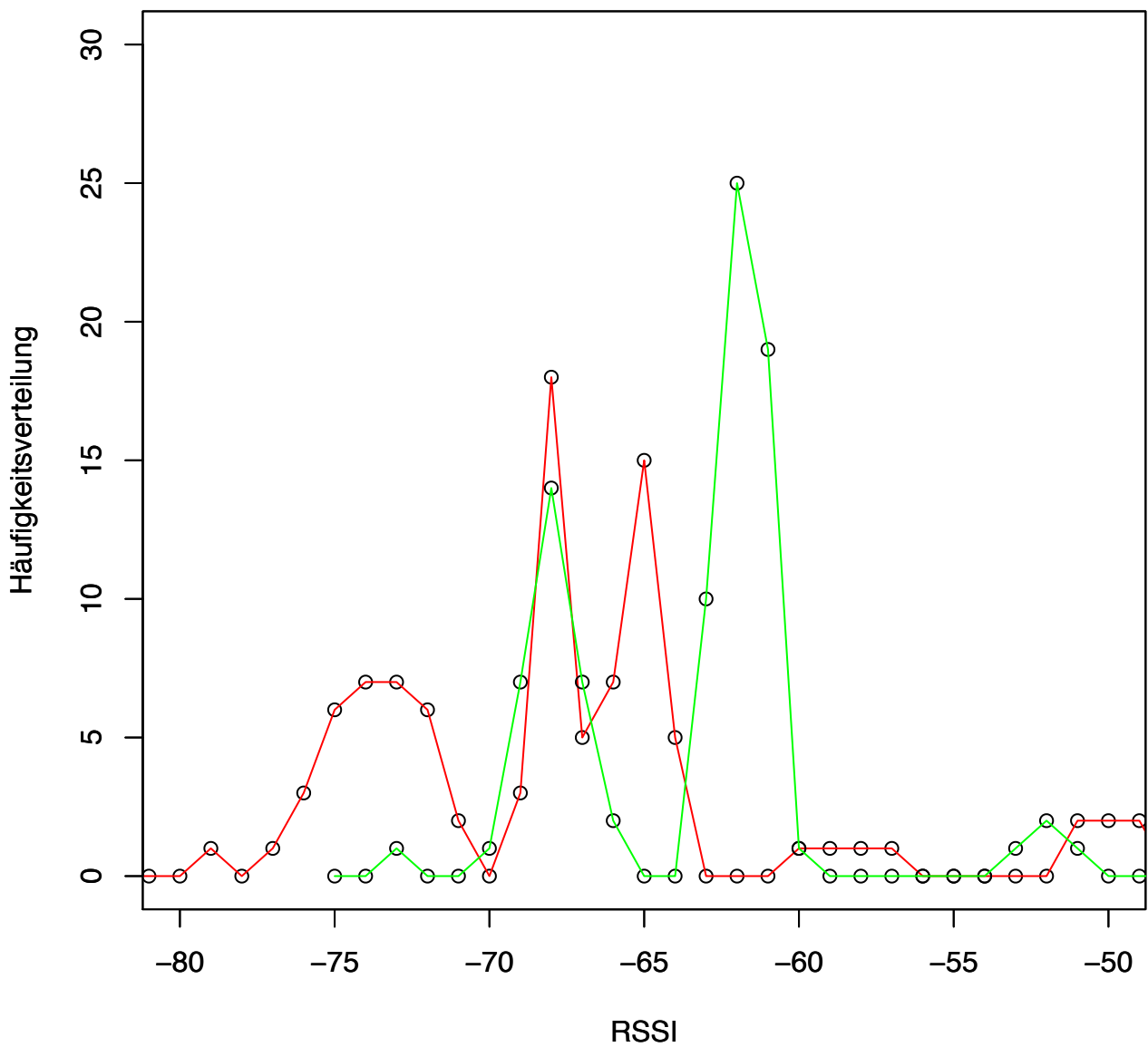
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (12 min)



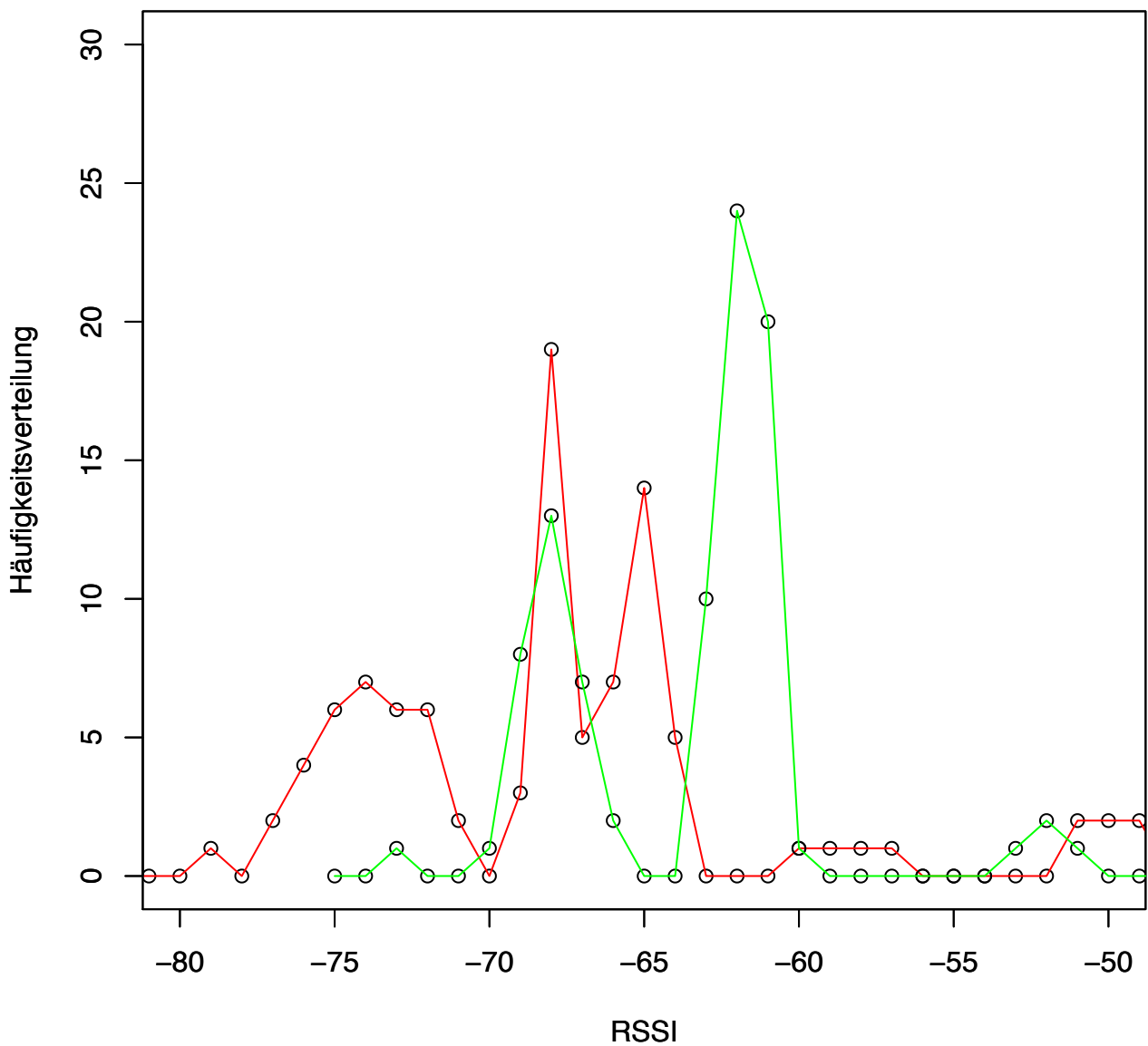
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (13 min)



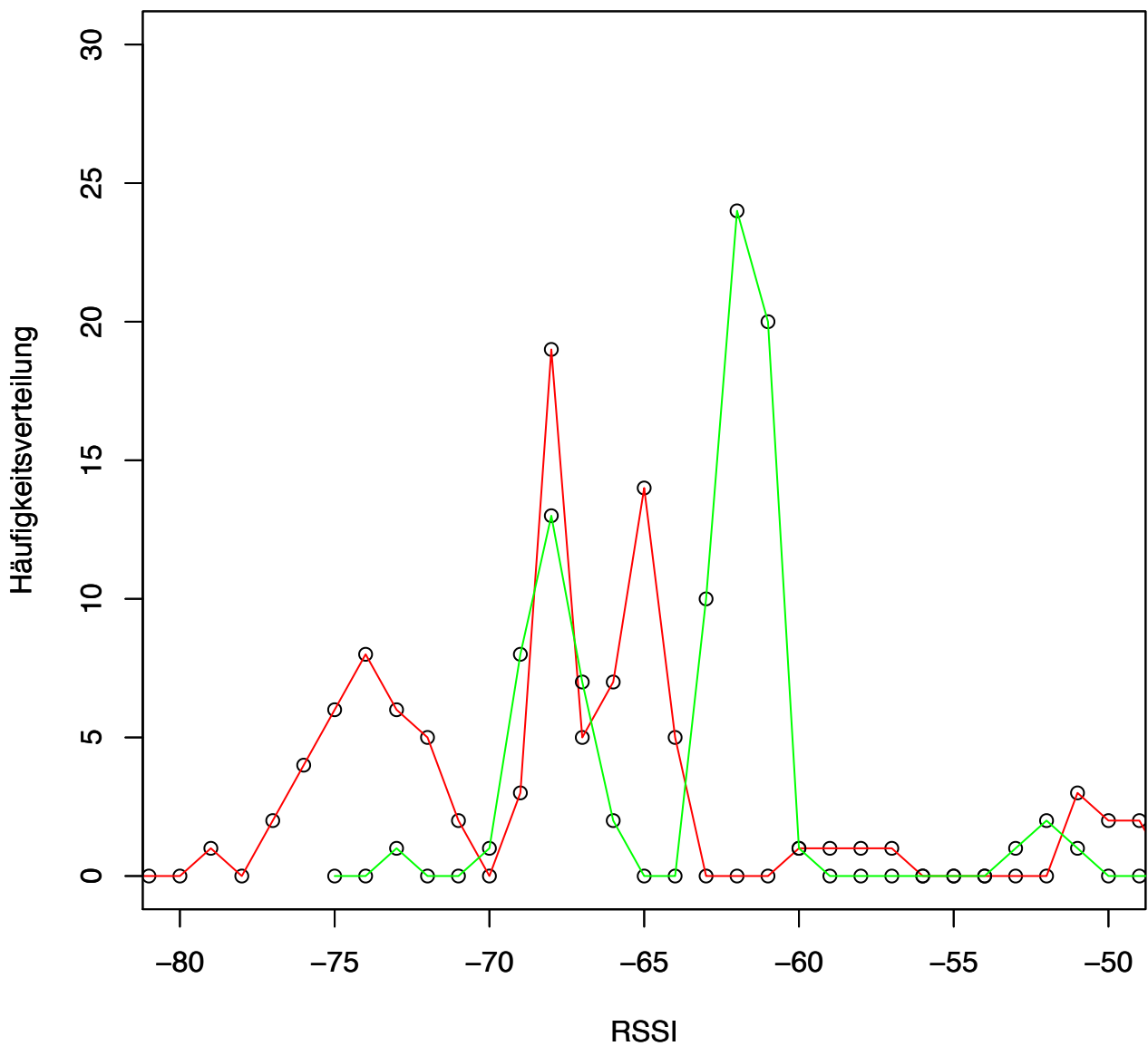
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (14 min)



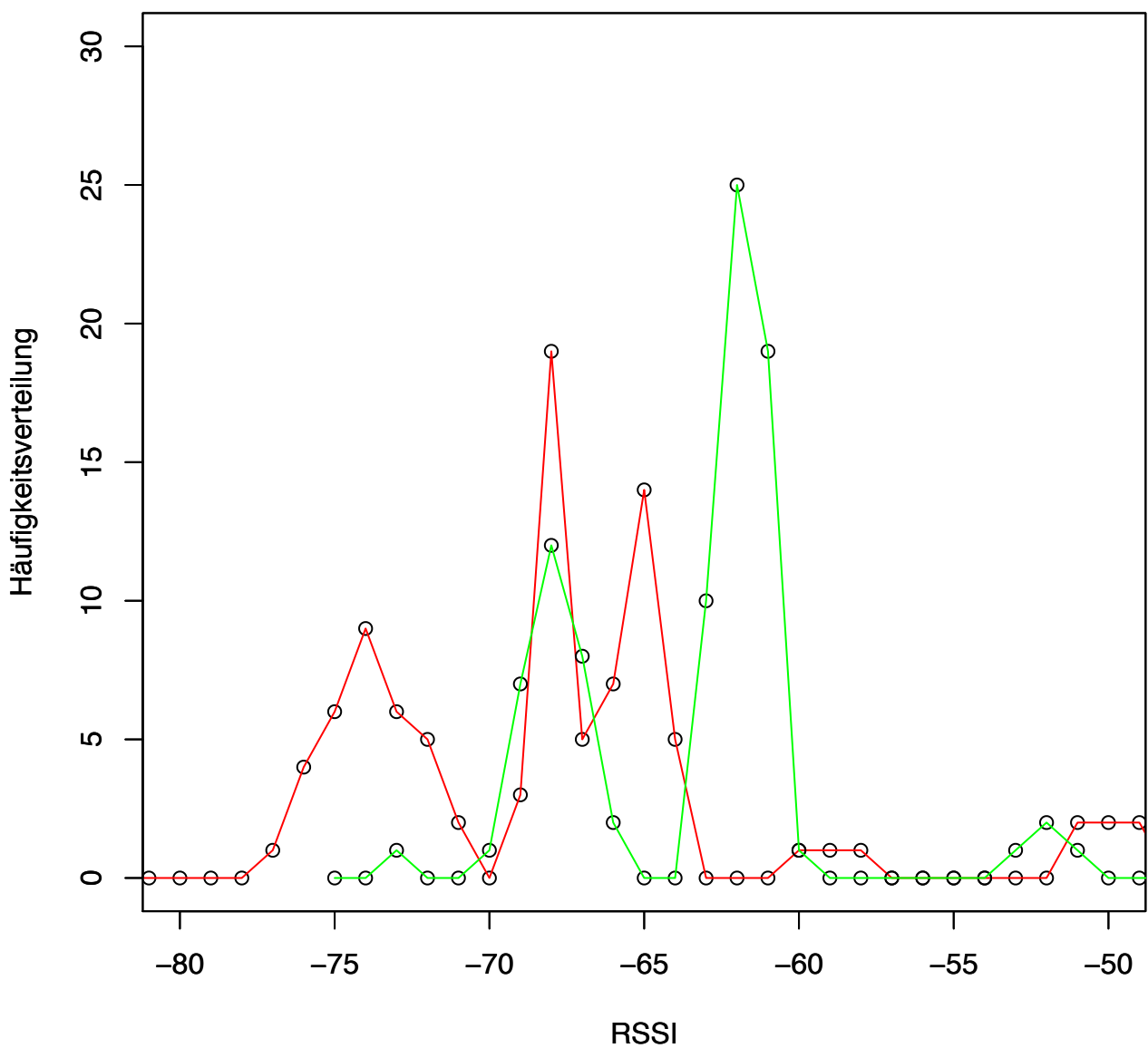
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (15 min)



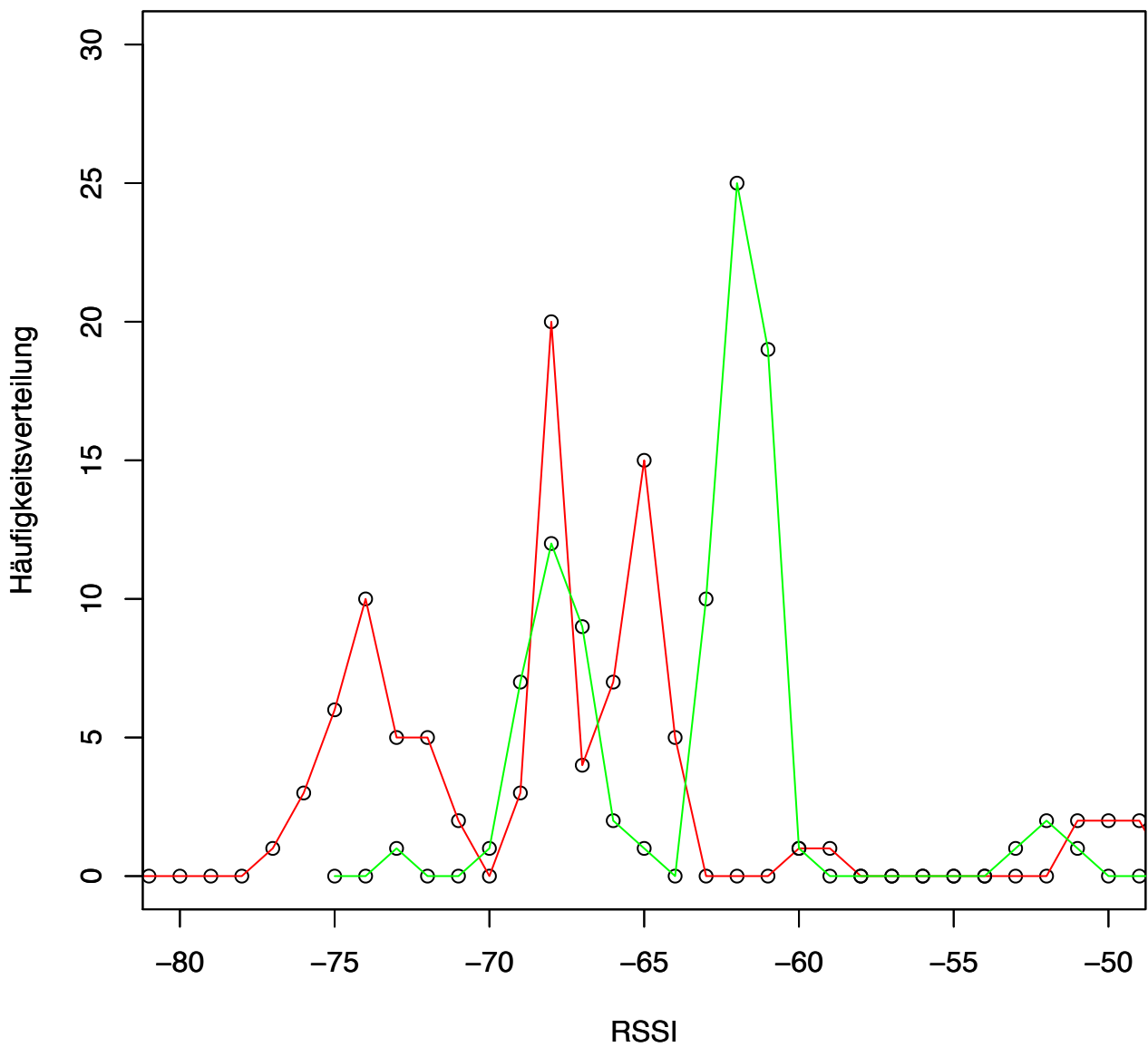
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (16 min)



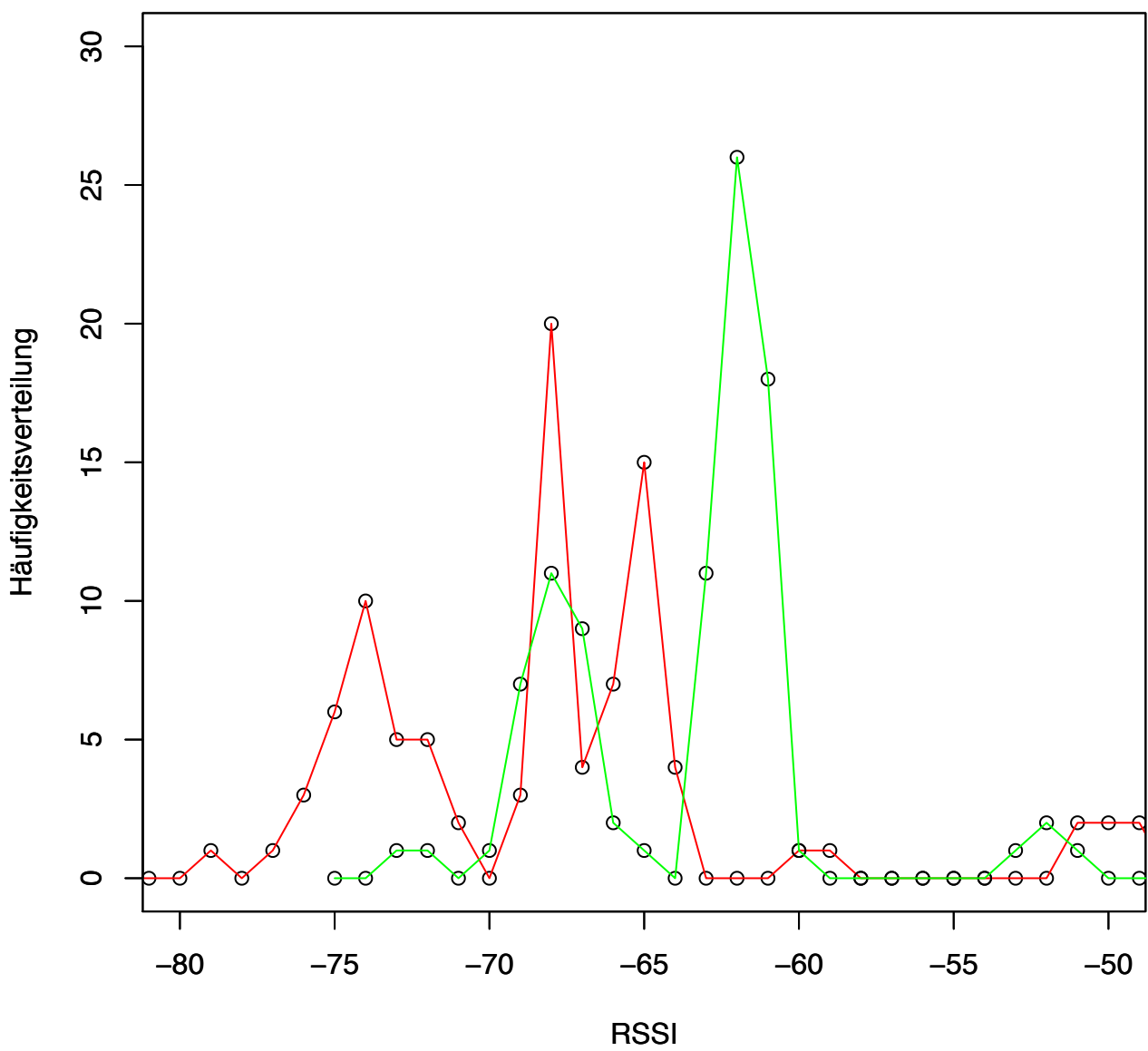
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (17 min)

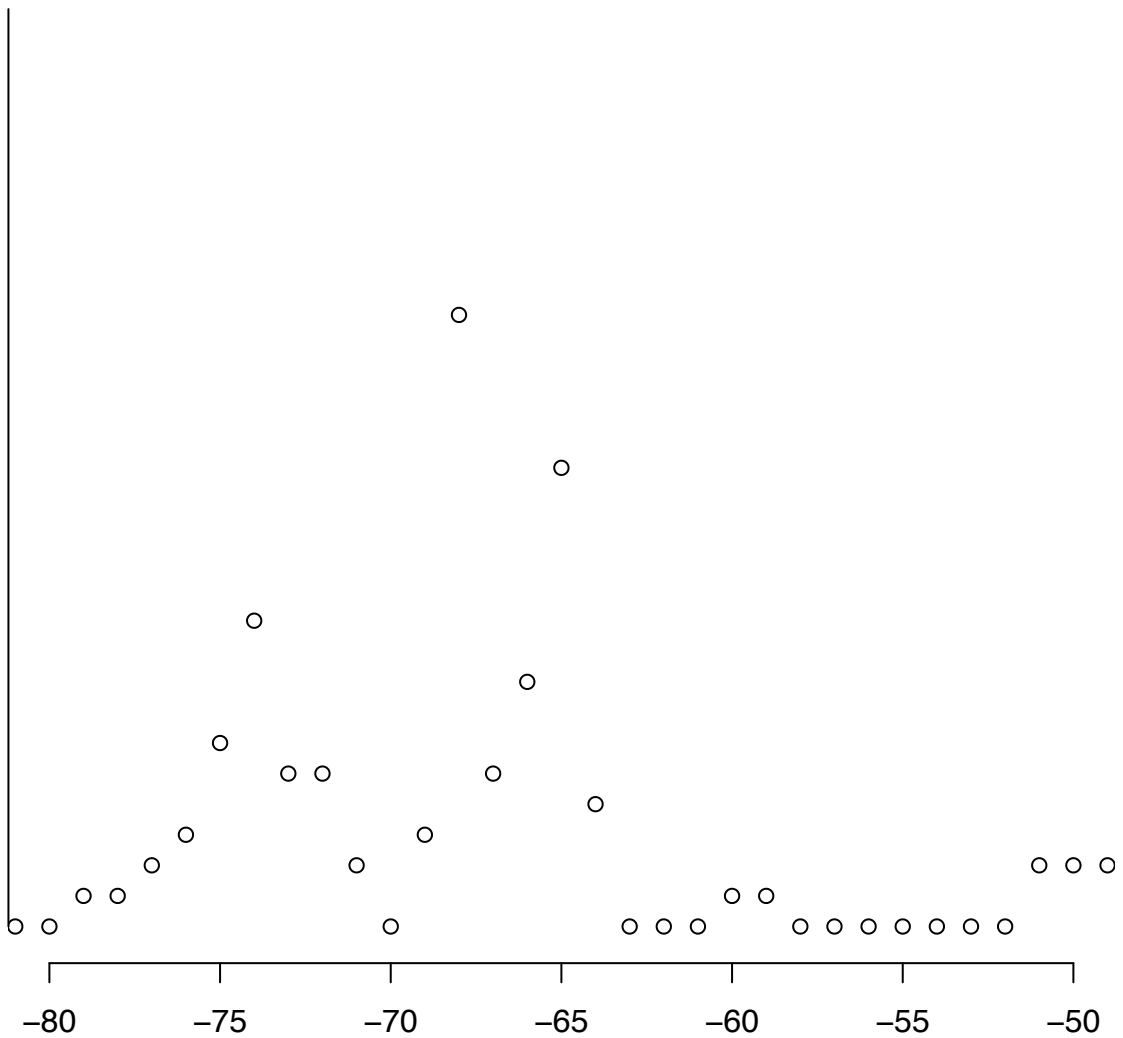


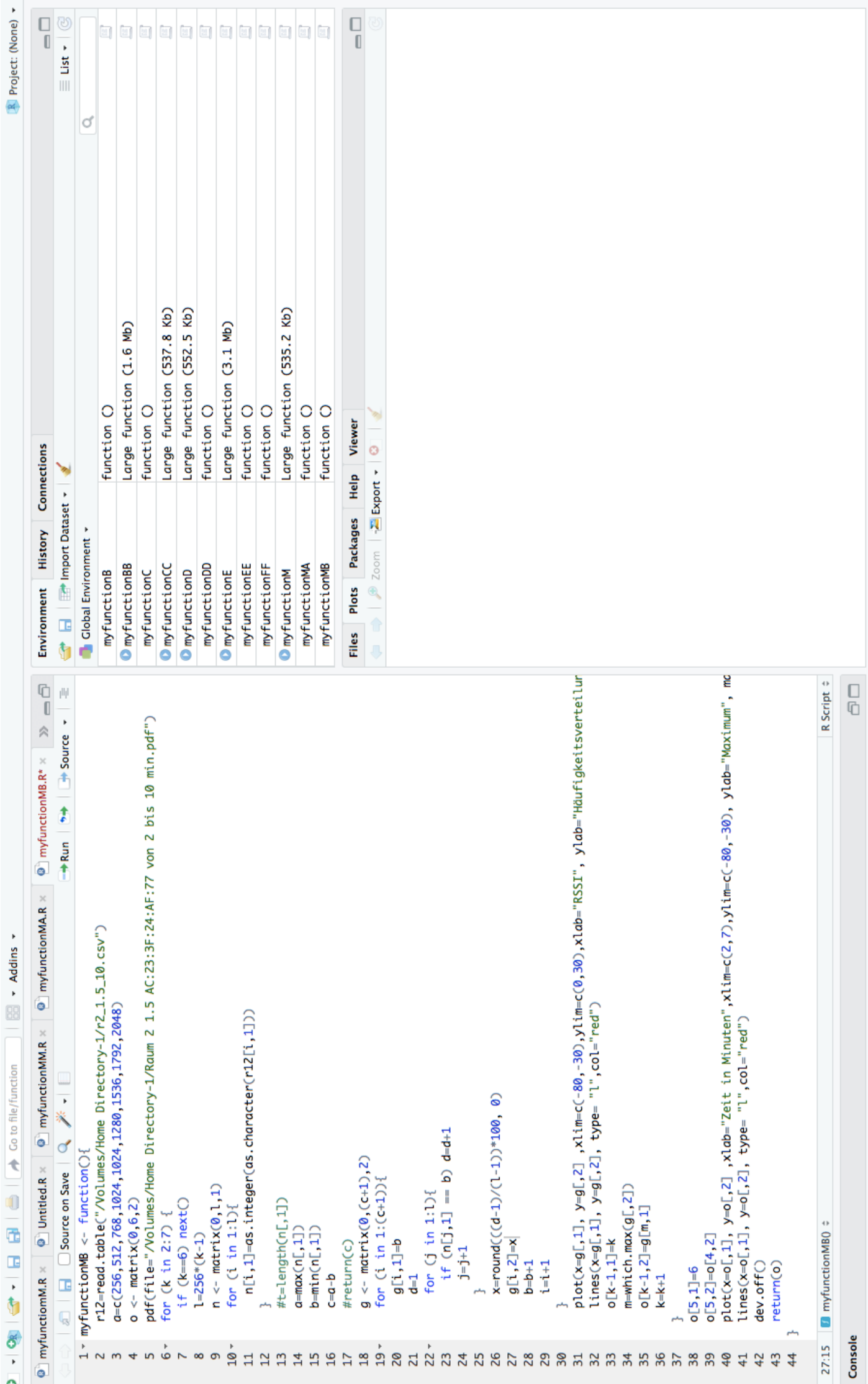
AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (18 min)



AC:23:3F:24:99:46 [red : Raum 1 (87)] [green : Raum 2 (93)] (19 min)







Bekante und nicht bekannte Beacons

Vorhandene Beacon	Beschreibung	Hospitracking scan	Bezeichnung	Nicht bekannt zu Hause	Nicht bekannt in der Arbeit	Nicht bekannt beiden
AC:23:3F:24:B3:1F	Neu ein € Münze	AC:23:3F:24:AF:81	Die Ganz dünne Beacon E8	48:BF:6B:EA:4C:CF	31:79:E4:D8:E7:BB	C1:1D:BF:98:5A:3F
AC:23:3F:24:B3:18	Neu ein € Münze	AC:23:3F:24:B3:18	Neu Beacon ein € Münze	57:57:57:A7:77:E1	44:81:4C:35:8B:27	C2:DE:96:57:2A:E2
AC:23:3F:24:B2:EC	Neu ein € Münze	AC:23:3F:24:C8:AD	Schwarz Beacon	69:2B:F1:2A:3F:52		C2:1E:C0:99:5B:40
C8:2E:E5:77:F2:AB	Alt Beacon ein € Münze	AC:23:3F:24:CC:E9	on/off draußen	78:4B:B2:5D:FE:F9		C5:4D:FA:67:11:E7
AC:23:3F:24:98:CB	on/off drinnen	AC:23:3F:24:98:CB	on/off drinnen	90:CD:B6:0E:40:8A		C8:50:FD:6A:14:EA
AC:23:3F:24:99:46	on/off drinnen	C8:2E:E5:77:F2:AB	Alt Beacon ein € Münze			C9:51:FE:6B:15:EB
AC:23:3F:24:99:57	on/off drinnen	EC:81:BC:0D:F1:DA	Estimote Blau			FE:1A:BC:95:57:3C
AC:23:3F:24:CC:E9	on/off draußen	EC:94:19:54:21:2F	Estimote Lila			FF:DB:93:54:27:DF
AC:23:3F:24:CC:EF	on/off draußen	EC:A5:DE:FB:86:3E	Estimote Grün			
AC:23:3F:24:CC:F1	on/off draußen	F5:21:9F:4D:65:99	BLE Watch			
AC:23:3F:24:C8:AD	Groß Schwarz Beacon	AC:23:3F:24:AF:77	Die Ganz dünne Beacon E8 neu			
AC:23:3F:24:A1:D4	Groß Weiß Beacon					
AC:23:3F:24:AF:84	Die Ganz dünne Beacon E8 out					
AC:23:3F:24:AF:81	Die Ganz dünne Beacon E8 alt					
AC:23:3F:24:AF:77	Die Ganz dünne Beacon E8 neu					
EC:81:BC:0D:F1:DA	Estimote Blau					
EC:94:19:54:21:2F	Estimote Lila					
EC:A5:DE:FB:86:3E	Estimote Grün					
F5:21:9F:4D:65:99	BLE Watch					

Tabelle 1

Scan in min	Raum1 : N (i)	Raum2 : N (i)
1	0	0
2	256	256
3	512	512
4	768	768
5	1024	1024
6	1024	1280
7	1280	1280
8	1536	1536
9	1792	1792
10	2048	2048

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.

Last login: Thu Sep 13 15:14:06 2018 from 172.20.10.2

```
[pi@Raum1:~ $ sudo hidump | egrep 'RSSI|AC:23:3F:24:AF:77' | awk '$0~/AC:23:3F:24:AF:77/ {getline ;print}  
t $0},
```

```
RSSI: -28
```

```
RSSI: -43
```

```
RSSI: -29
```

```
RSSI: -42
```

```
RSSI: -41
```

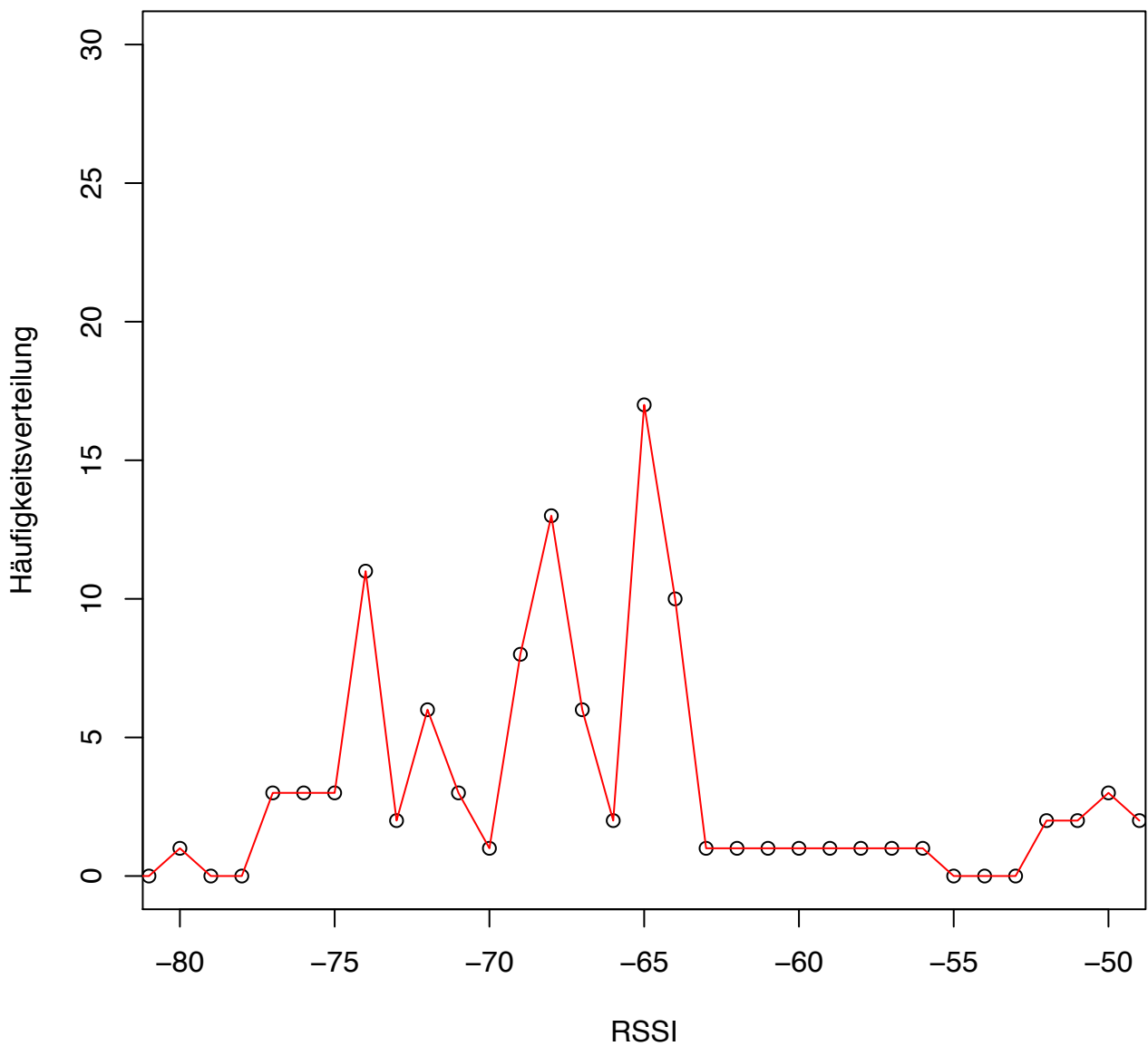
```
RSSI: -42
```

```
RSSI: -41
```

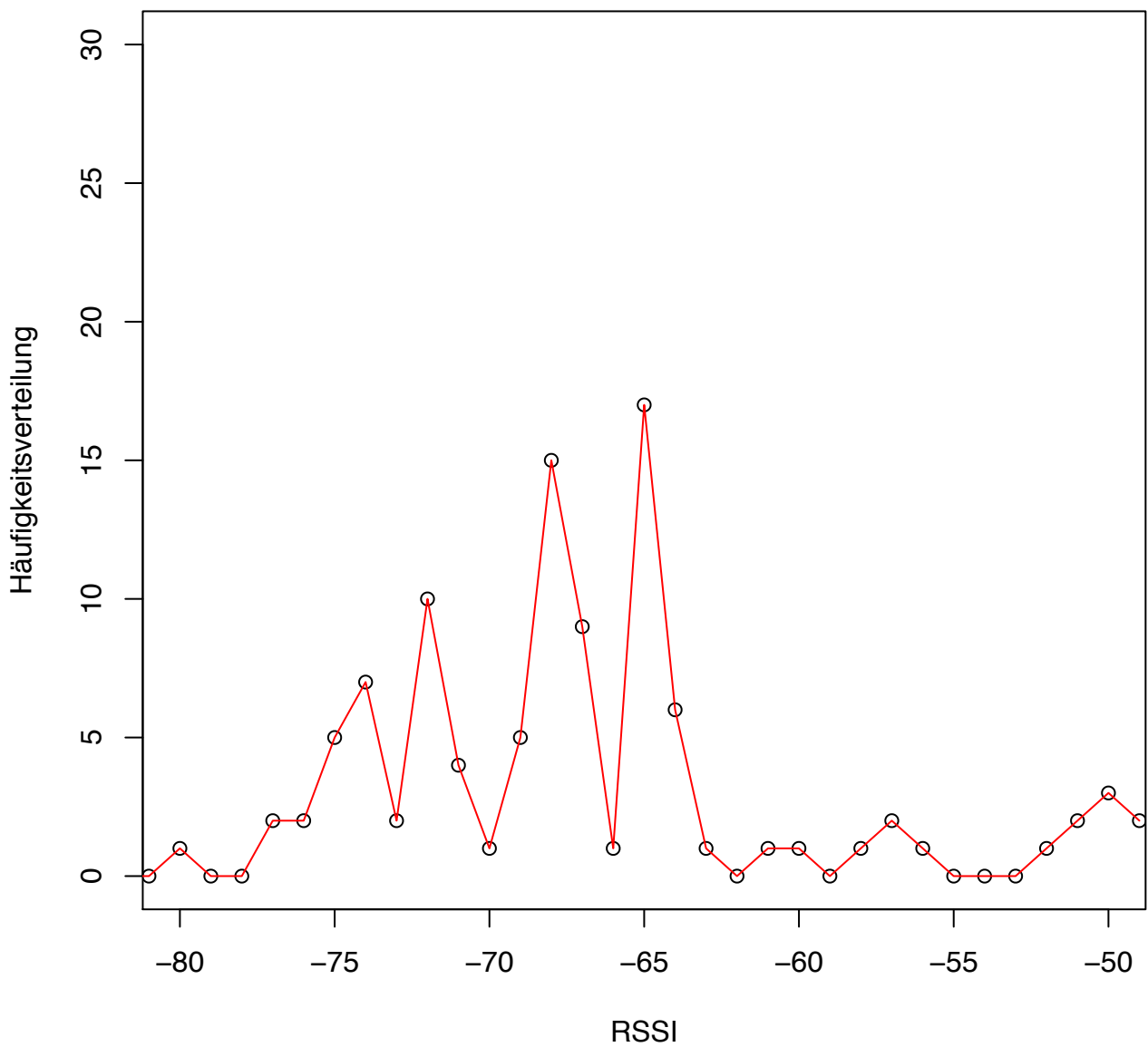
```
RSSI: -41
```

```
RSSI: -40
```

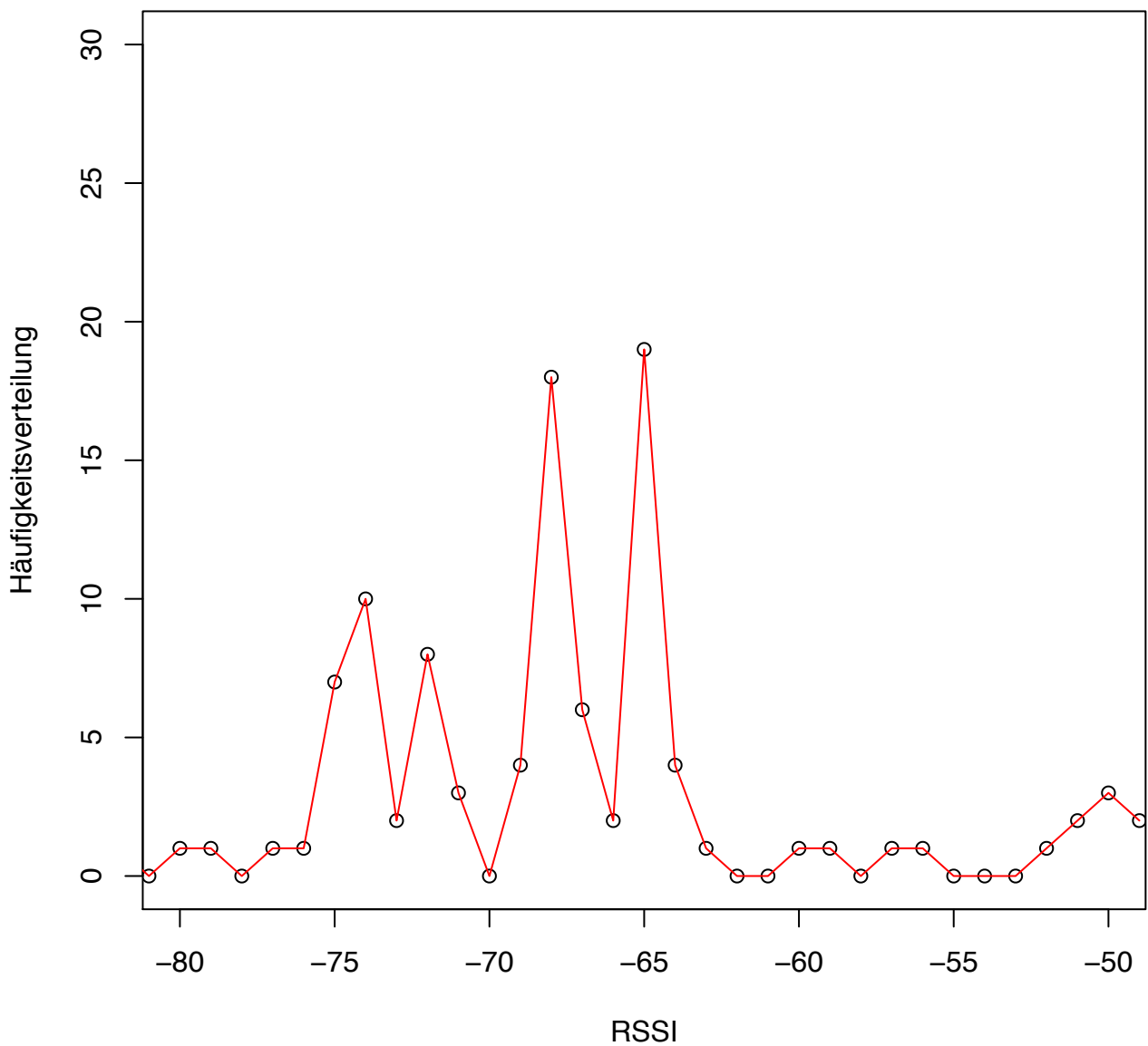
AC:23:3F:24:99:46 [red : Raum 1 (87)] (1 min)



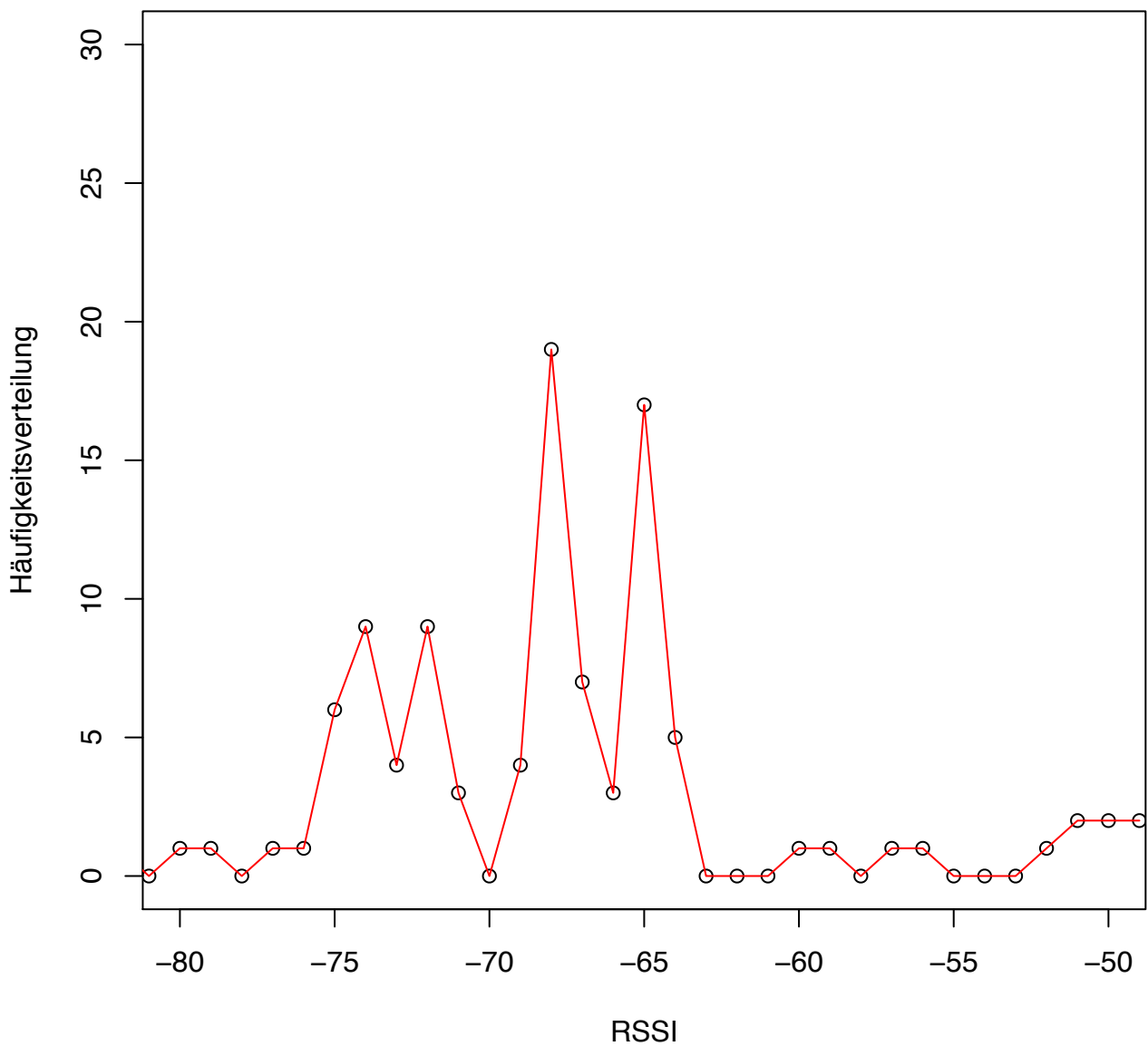
AC:23:3F:24:99:46 [red : Raum 1 (87)] (2 min)



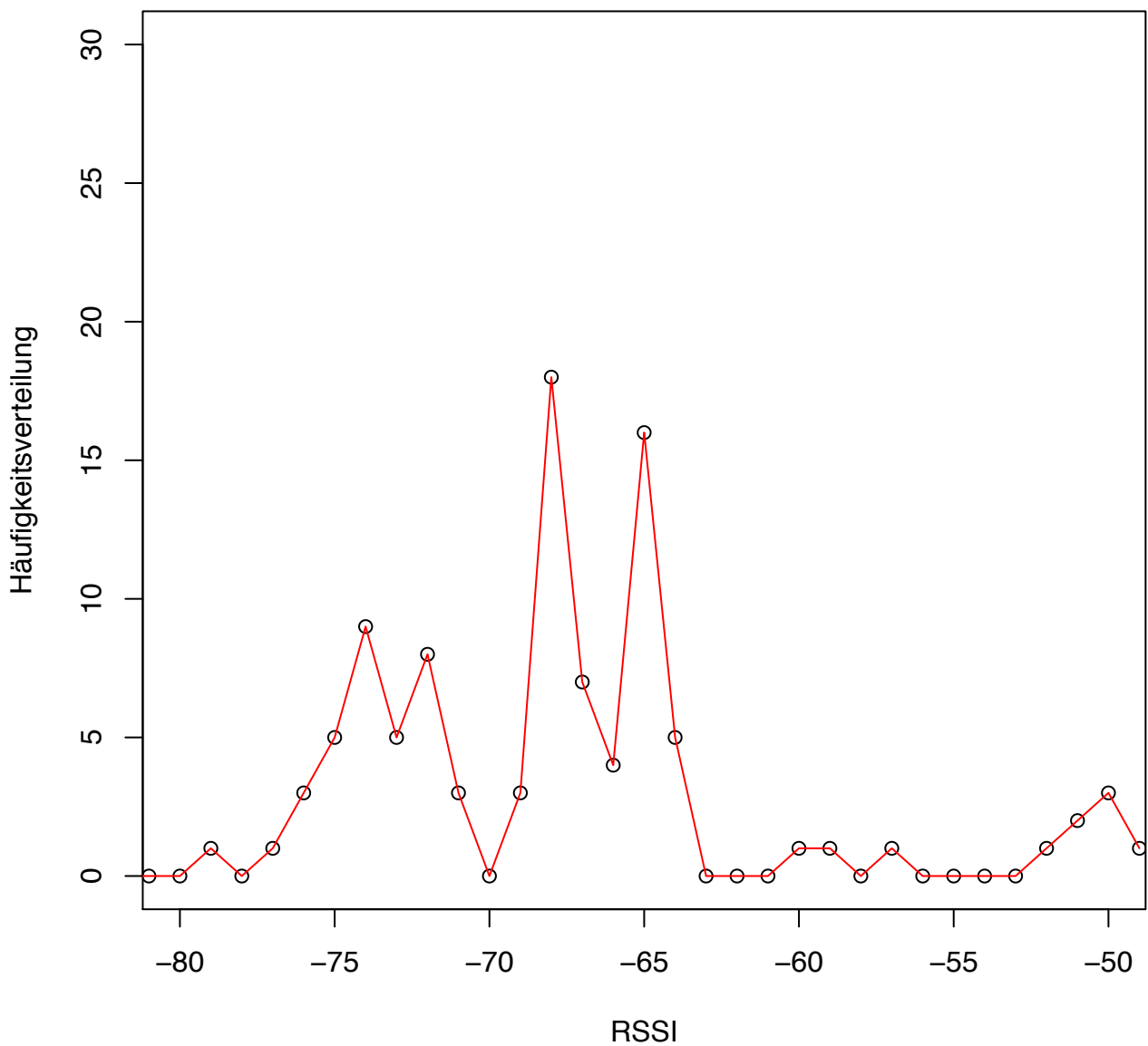
AC:23:3F:24:99:46 [red : Raum 1 (87)] (3 min)



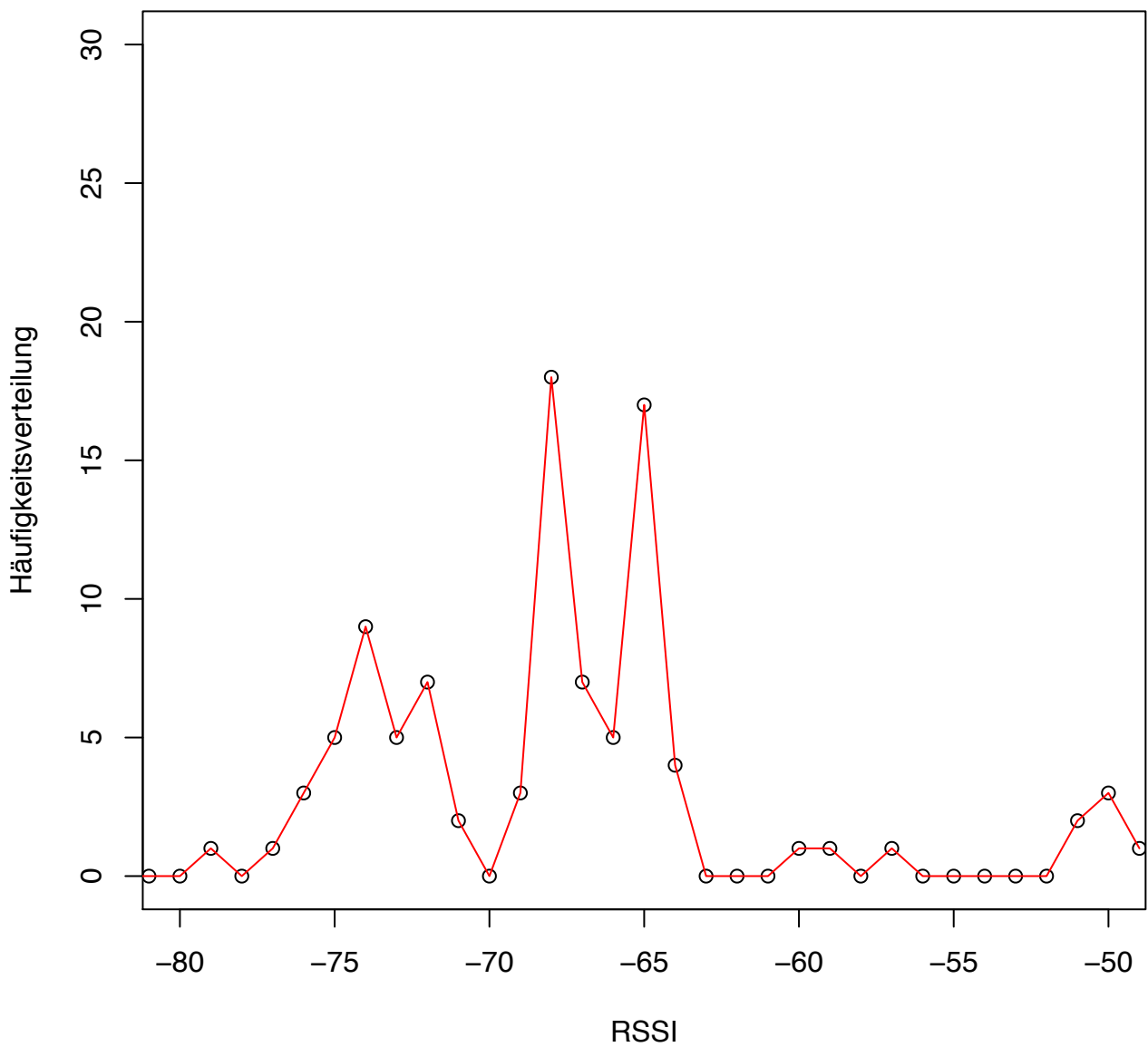
AC:23:3F:24:99:46 [red : Raum 1 (87)] (4 min)



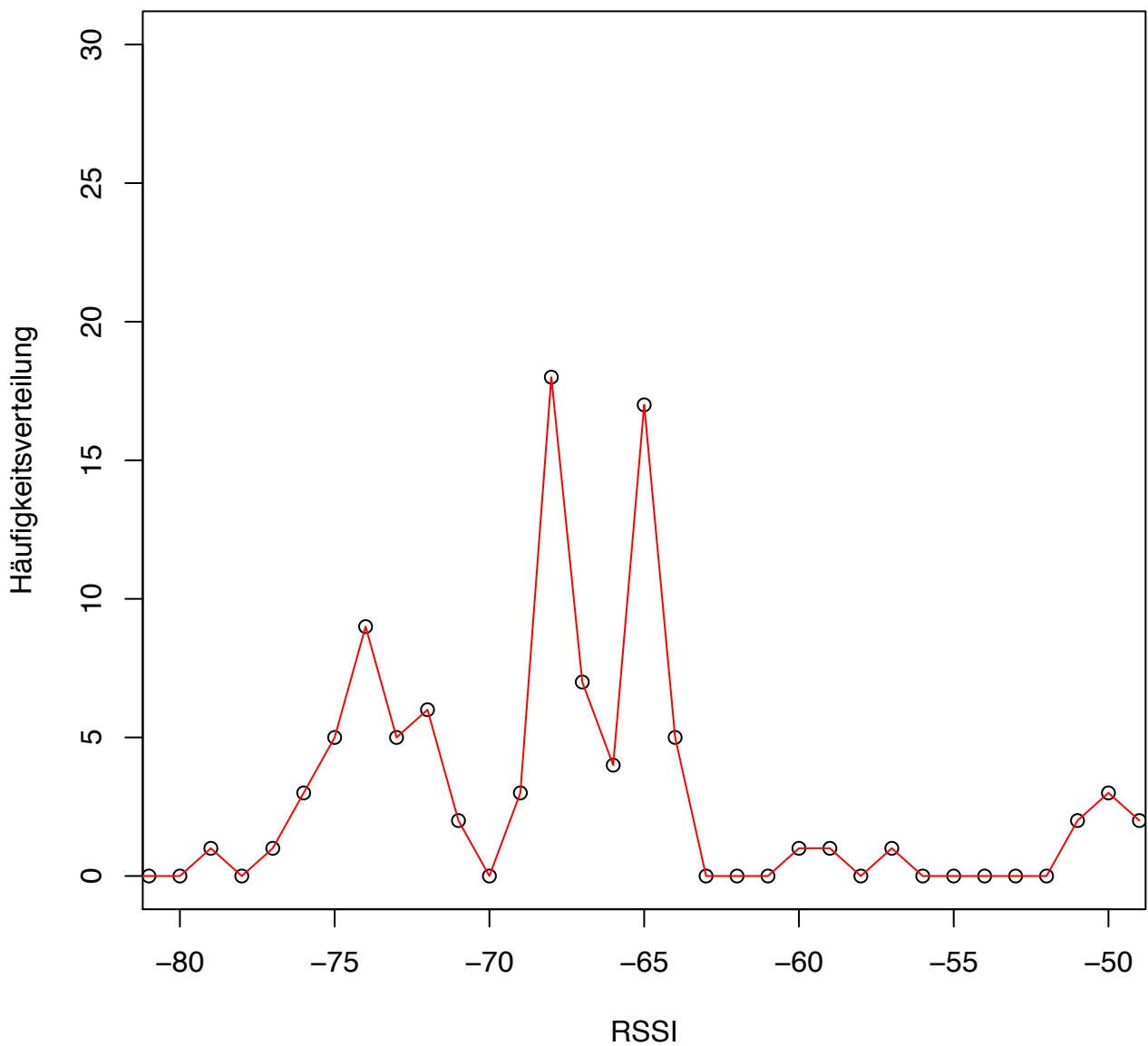
AC:23:3F:24:99:46 [red : Raum 1 (87)] (5 min)



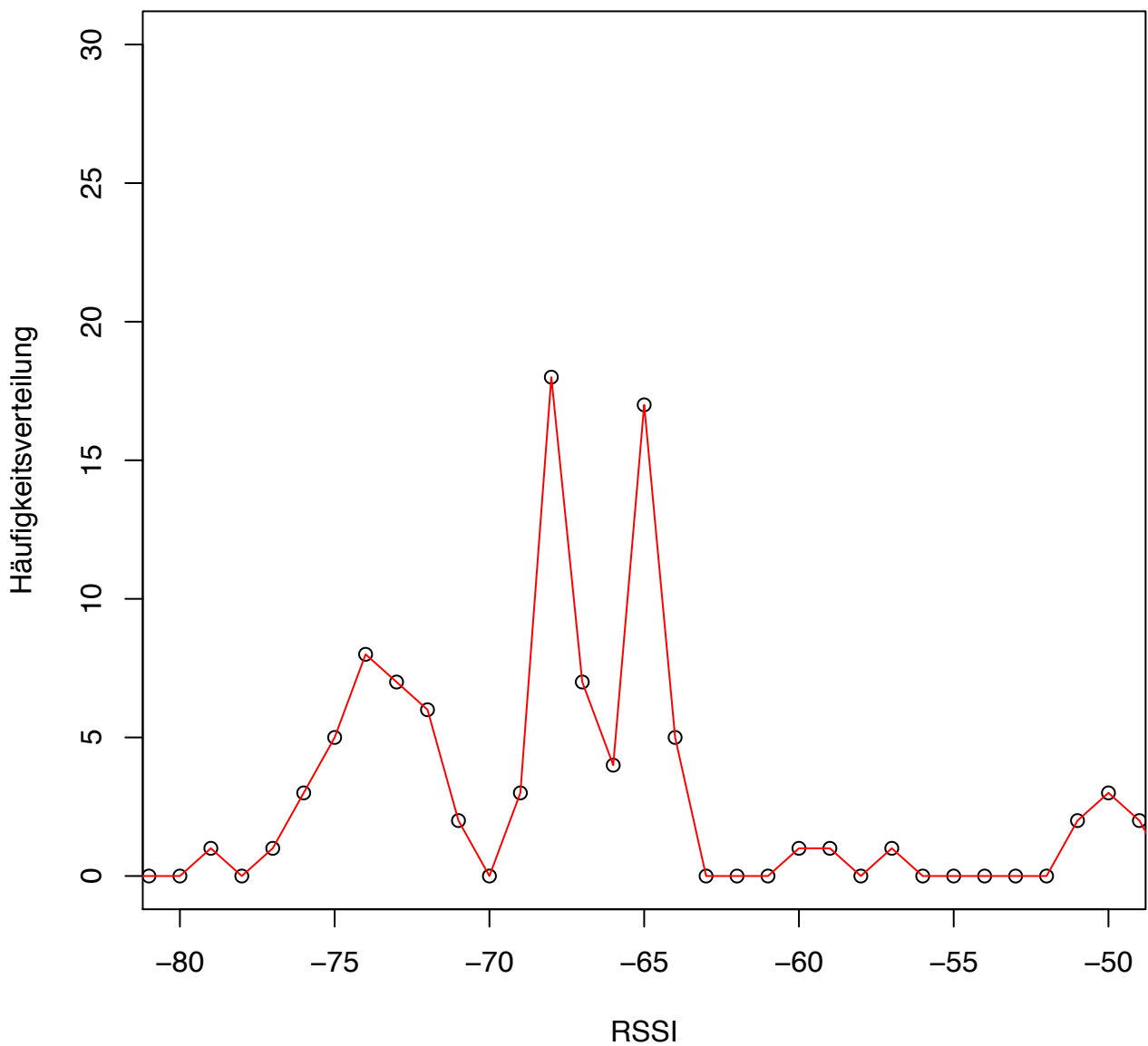
AC:23:3F:24:99:46 [red : Raum 1 (87)] (6 min)



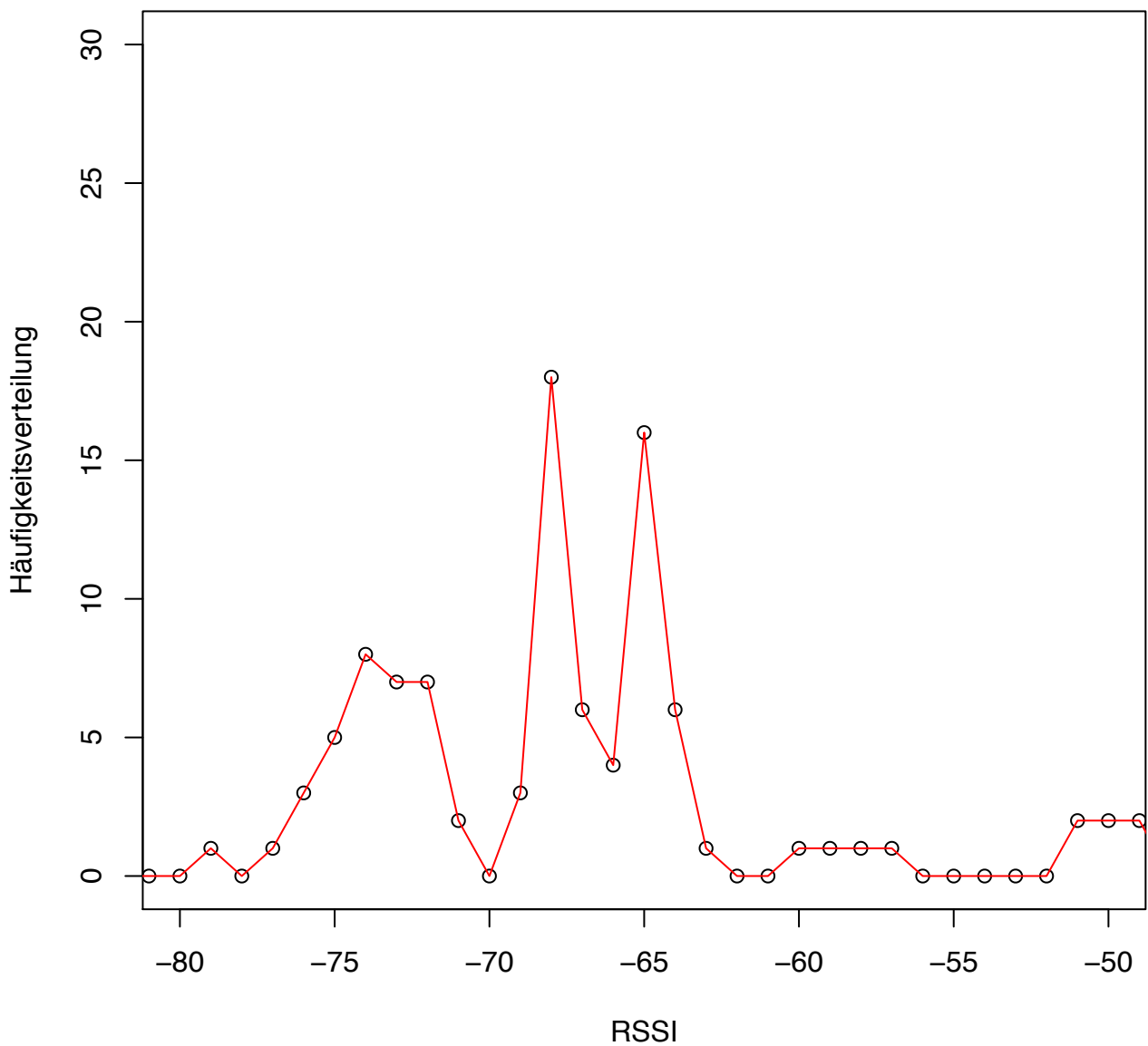
AC:23:3F:24:99:46 [red : Raum 1 (87)] (7 min)



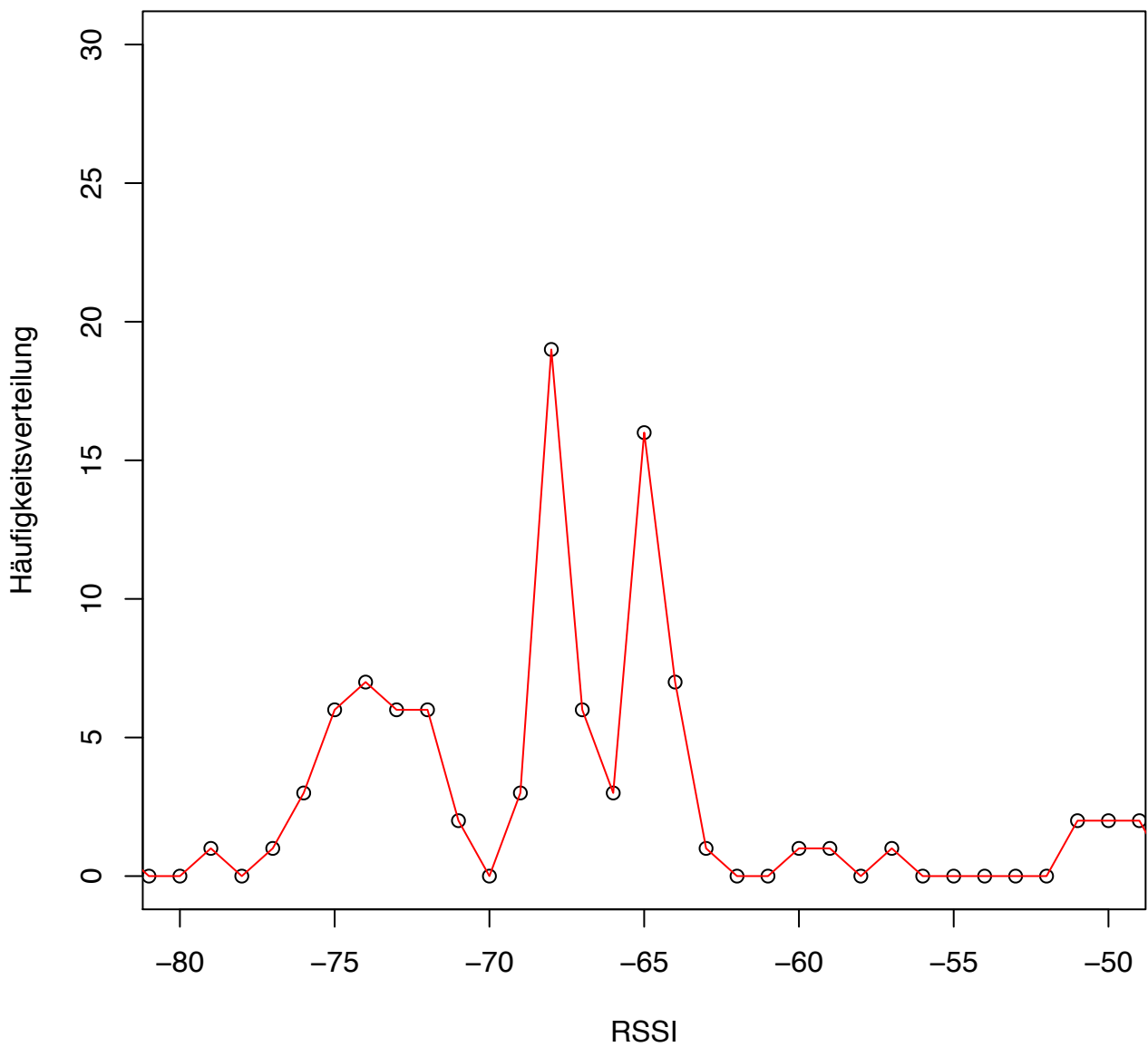
AC:23:3F:24:99:46 [red : Raum 1 (87)] (8 min)



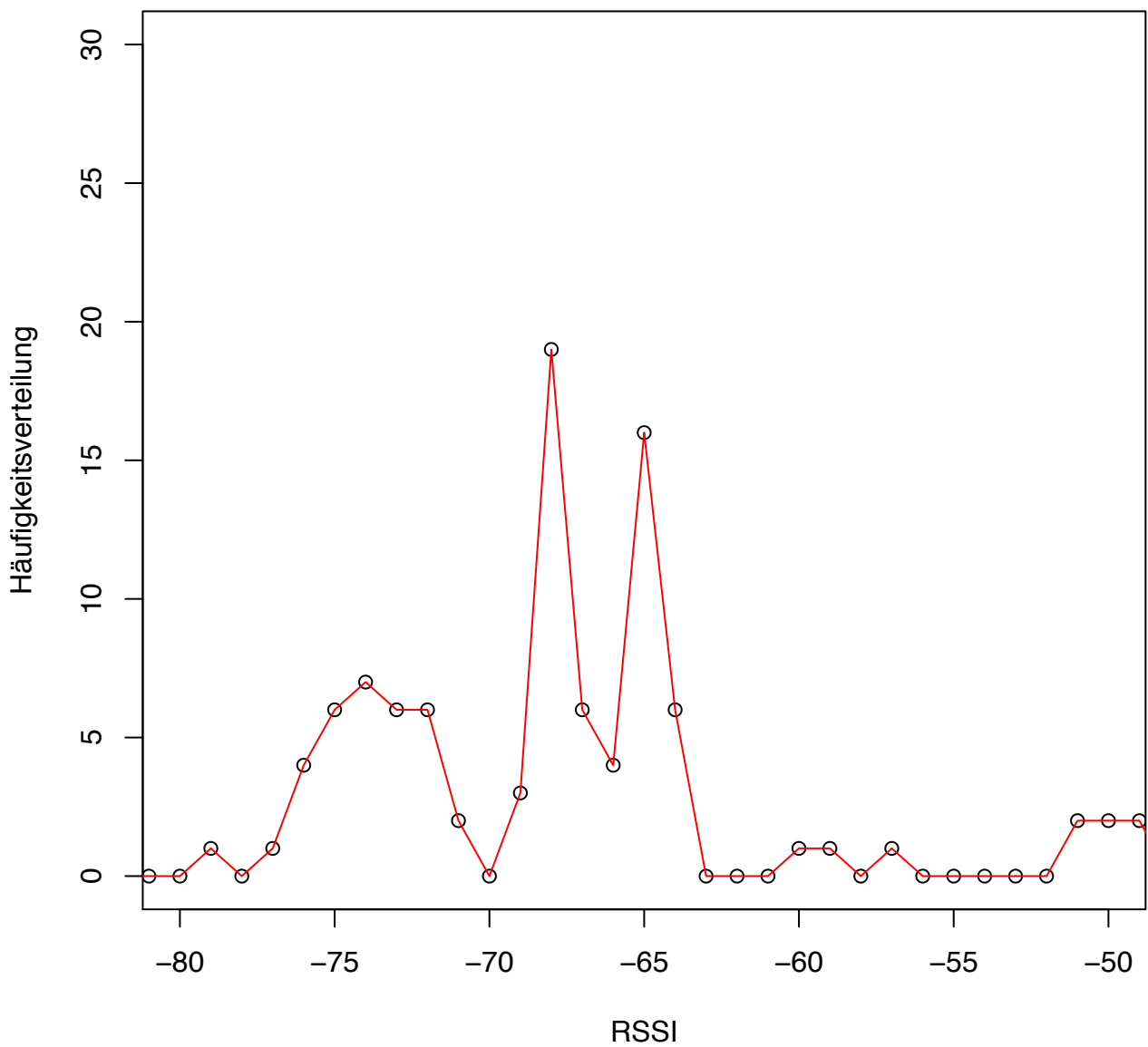
AC:23:3F:24:99:46 [red : Raum 1 (87)] (9 min)



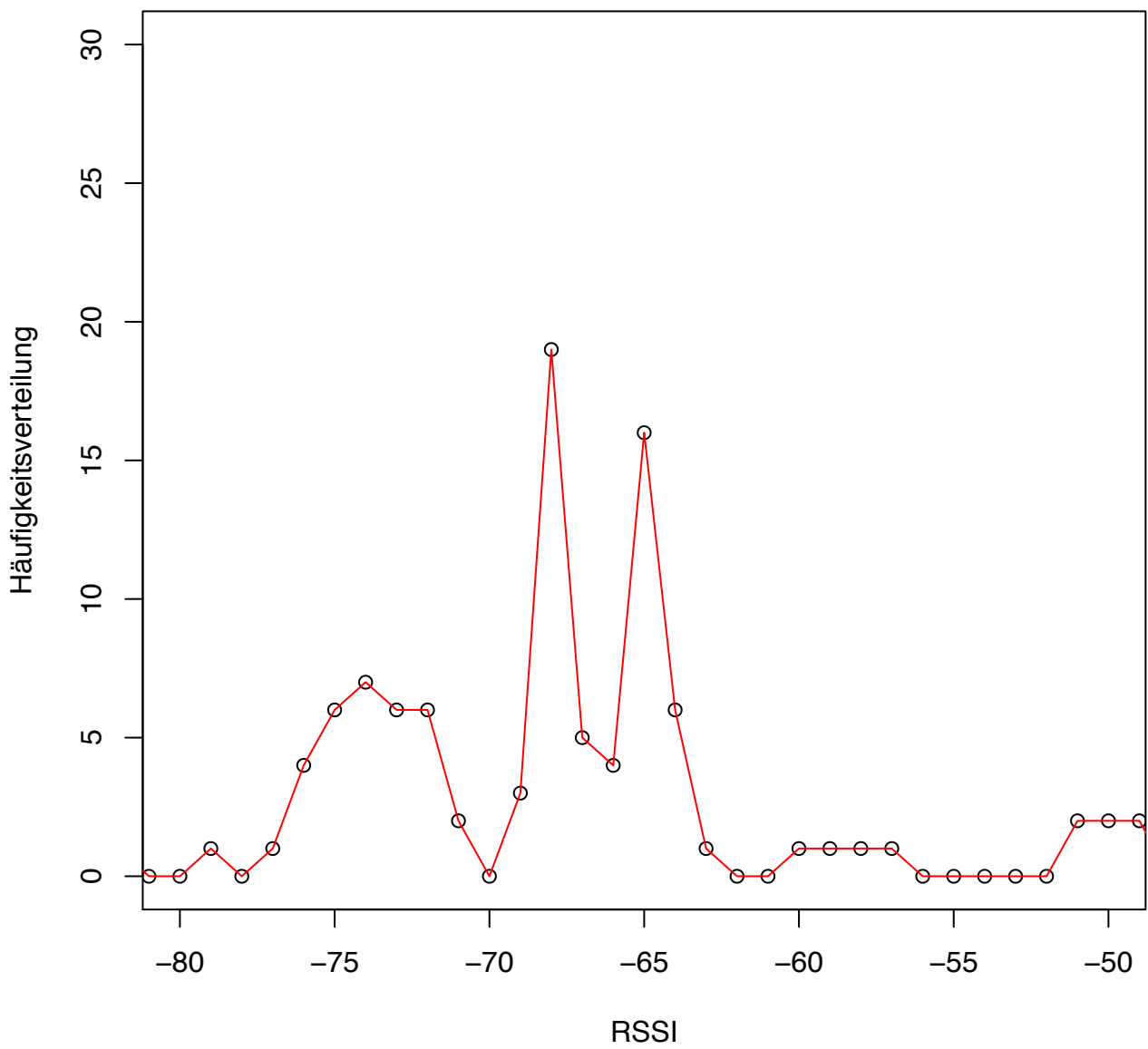
AC:23:3F:24:99:46 [red : Raum 1 (87)] (10 min)



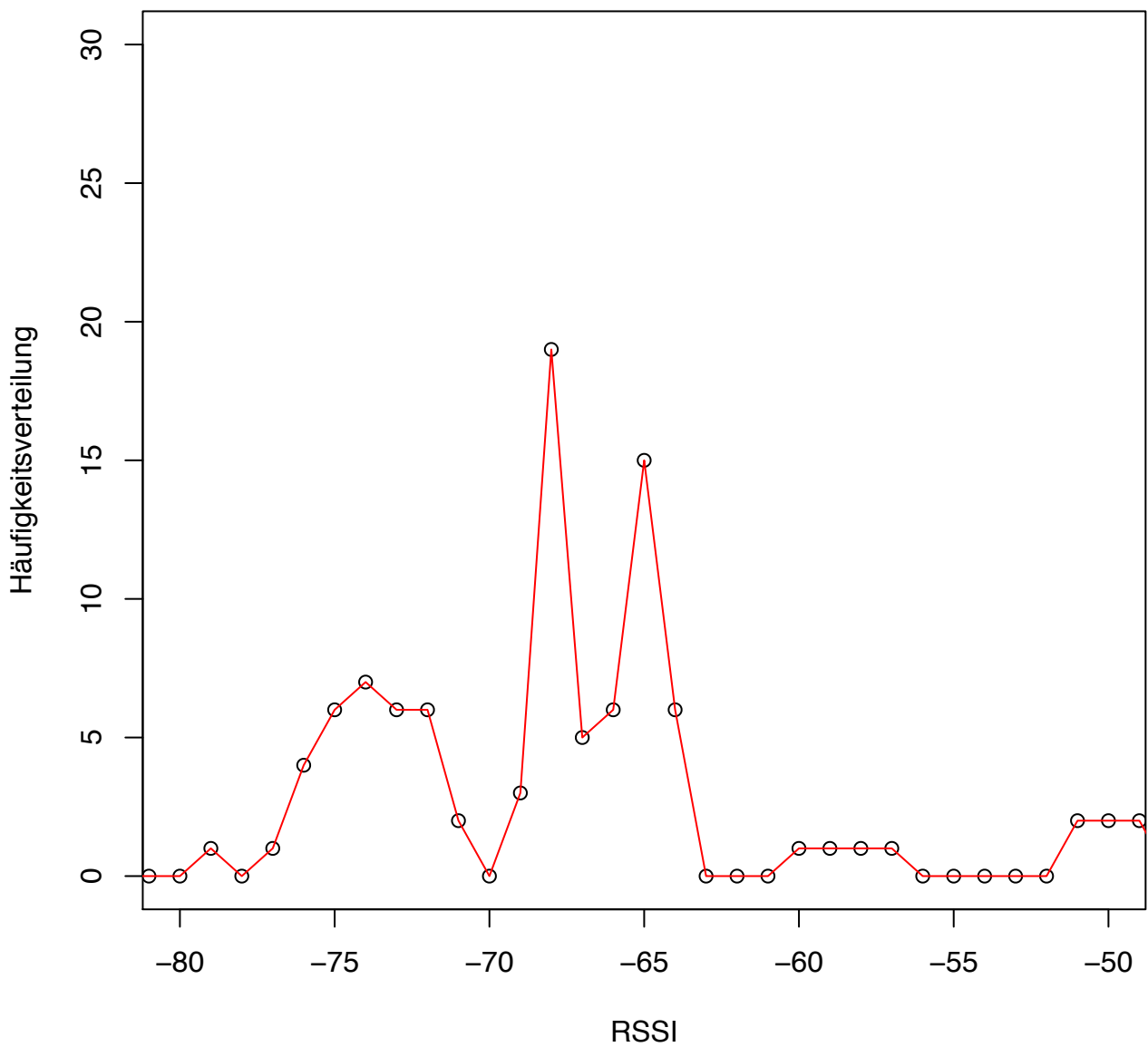
AC:23:3F:24:99:46 [red : Raum 1 (87)] (11 min)



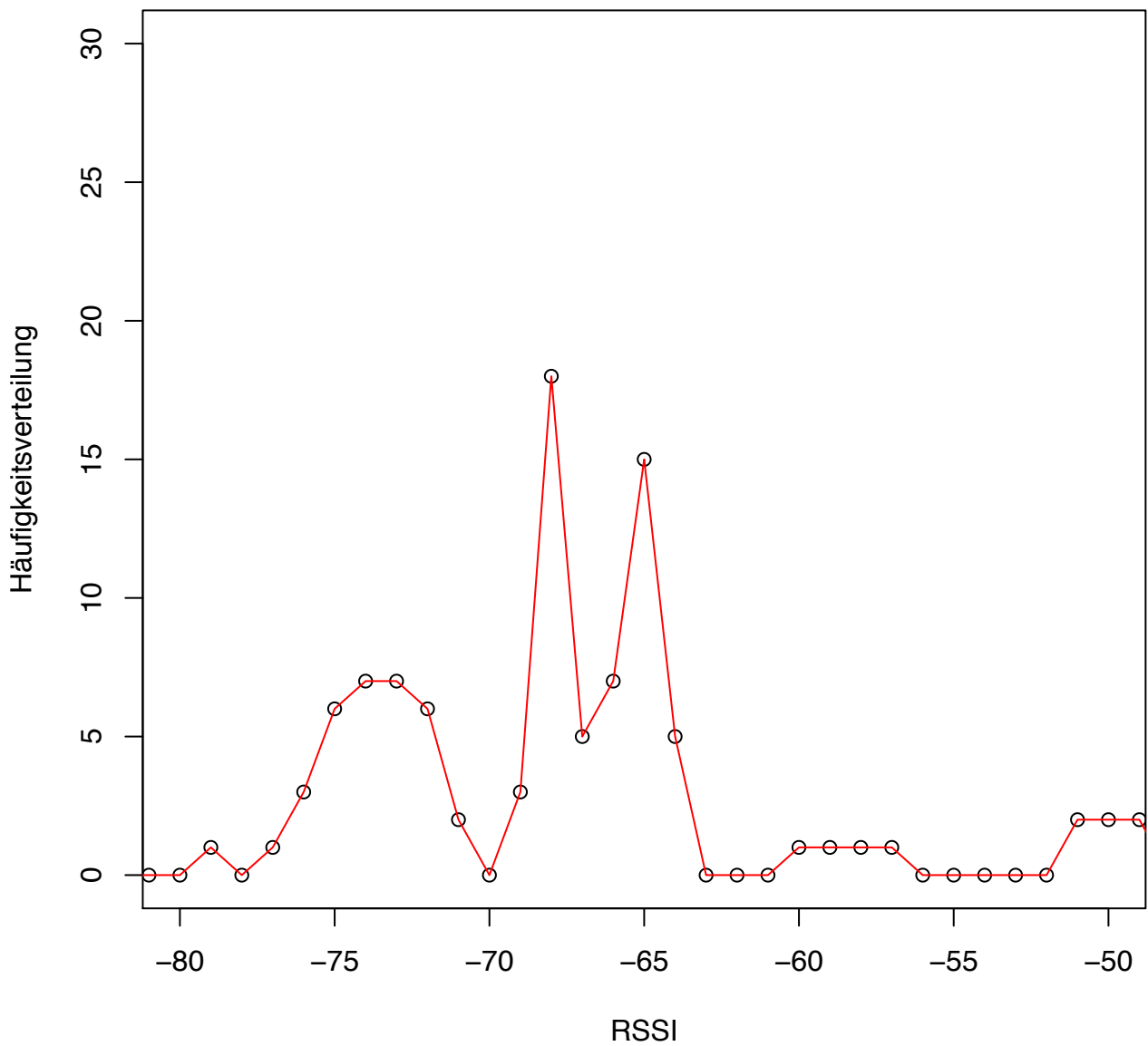
AC:23:3F:24:99:46 [red : Raum 1 (87)] (12 min)



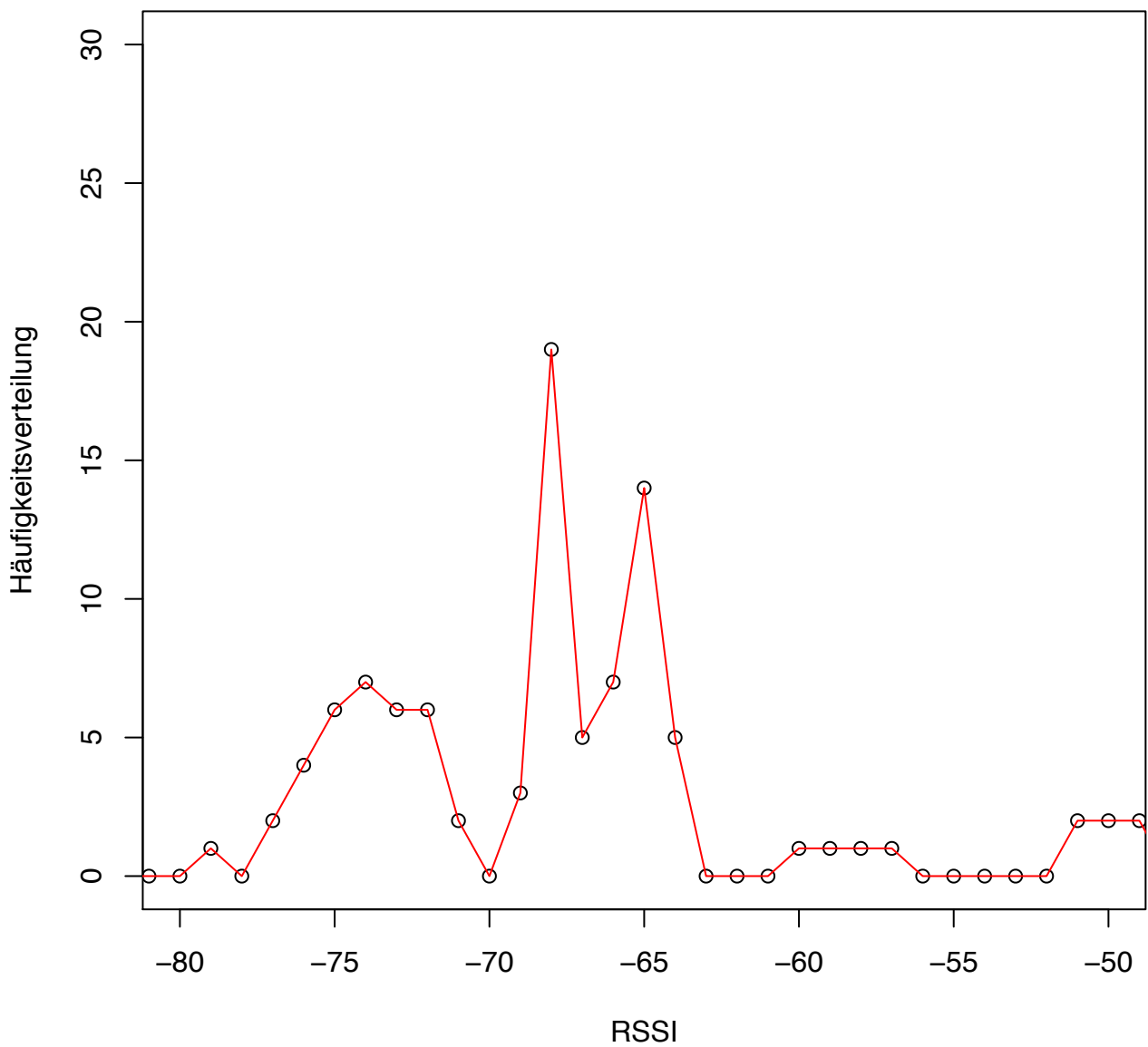
AC:23:3F:24:99:46 [red : Raum 1 (87)] (13 min)



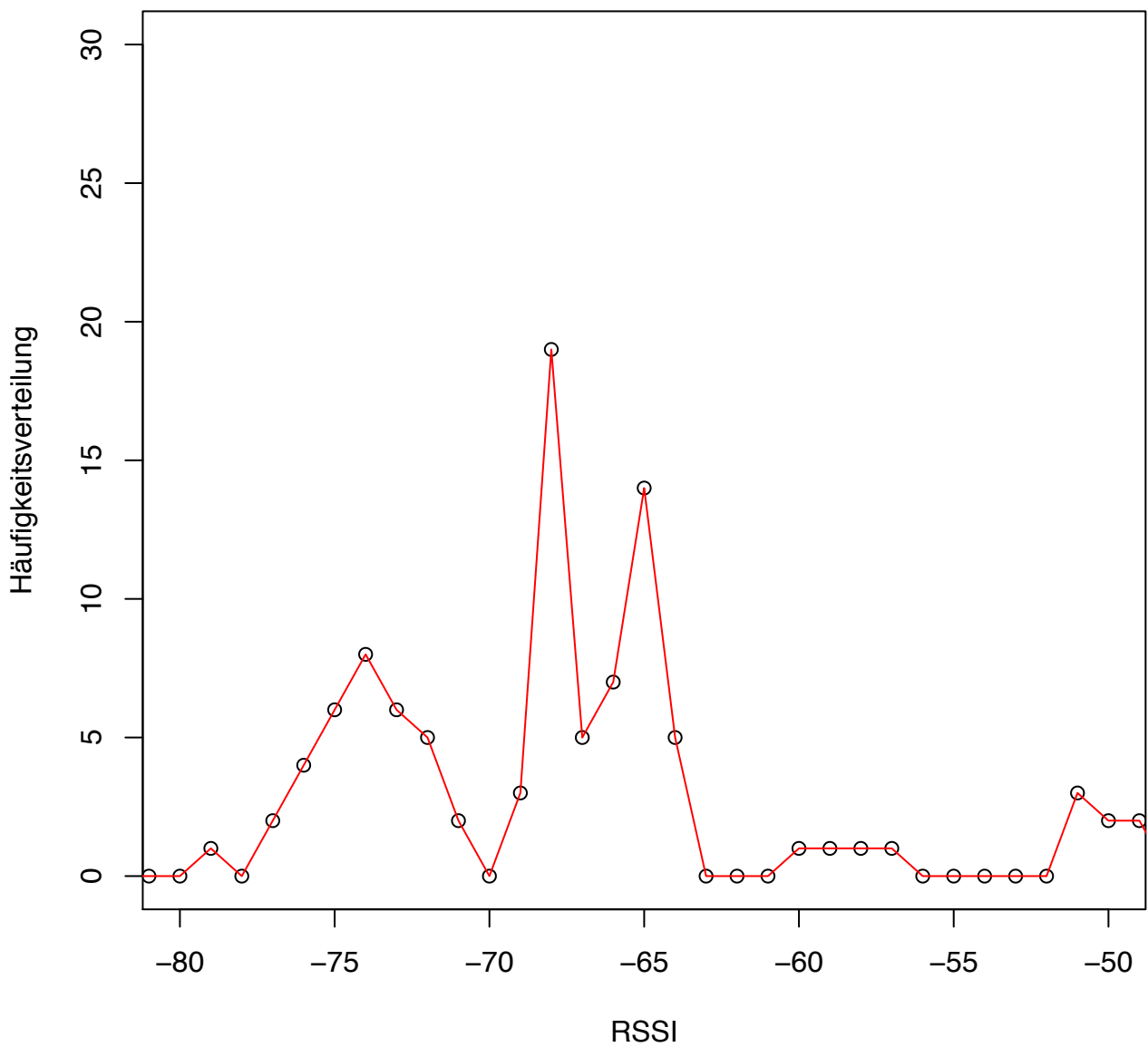
AC:23:3F:24:99:46 [red : Raum 1 (87)] (14 min)



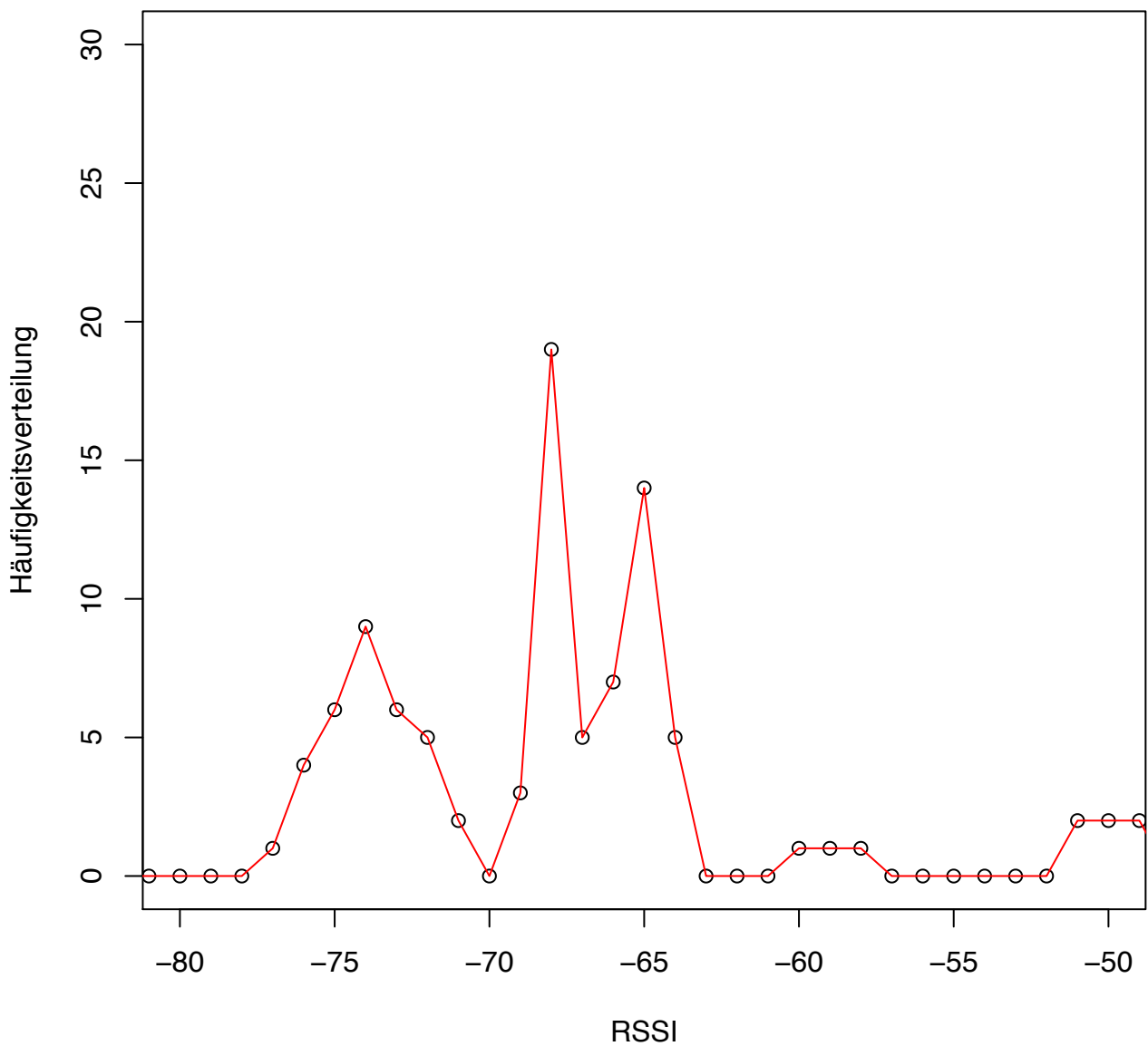
AC:23:3F:24:99:46 [red : Raum 1 (87)] (15 min)



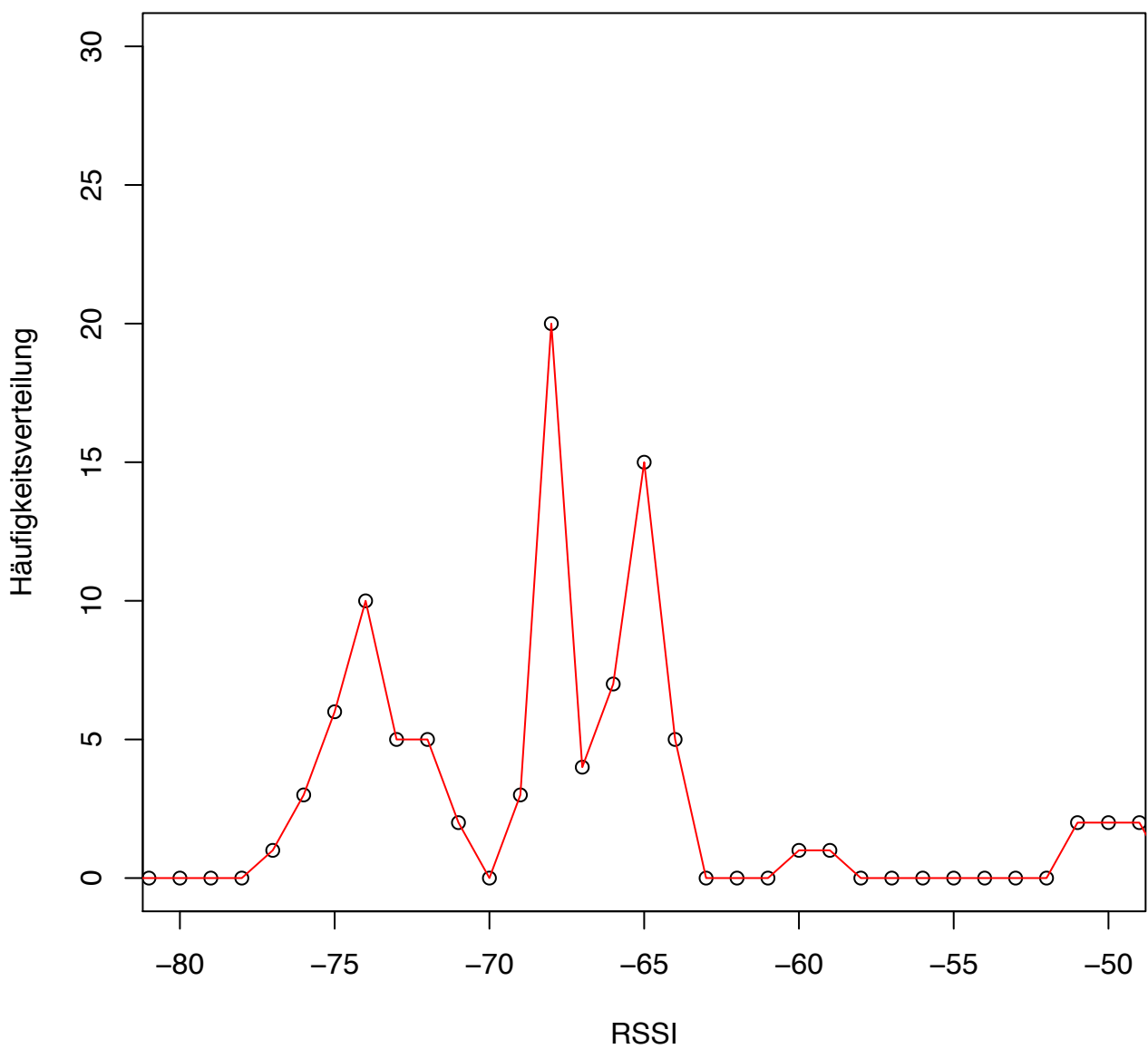
AC:23:3F:24:99:46 [red : Raum 1 (87)] (16 min)



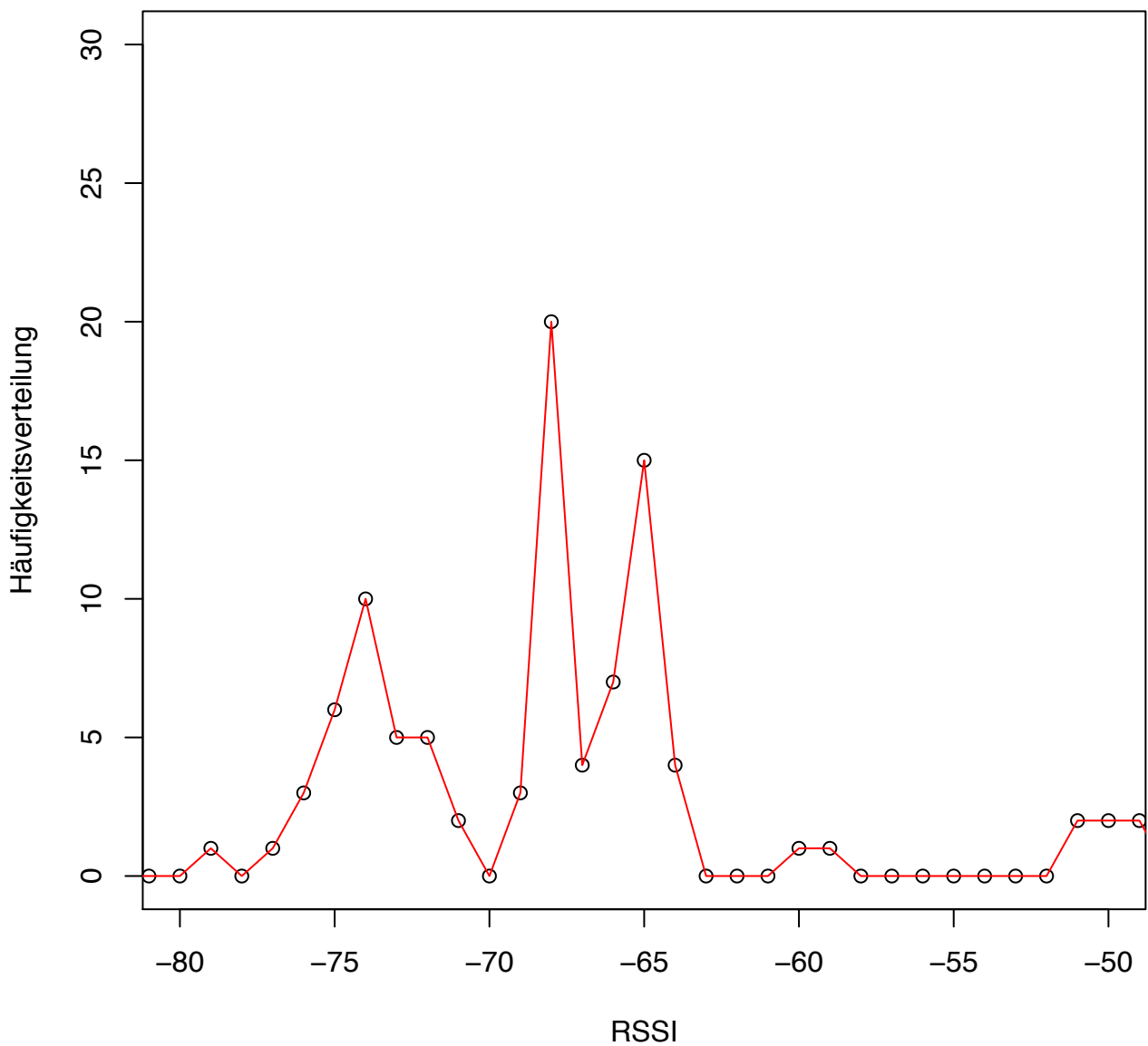
AC:23:3F:24:99:46 [red : Raum 1 (87)] (17 min)



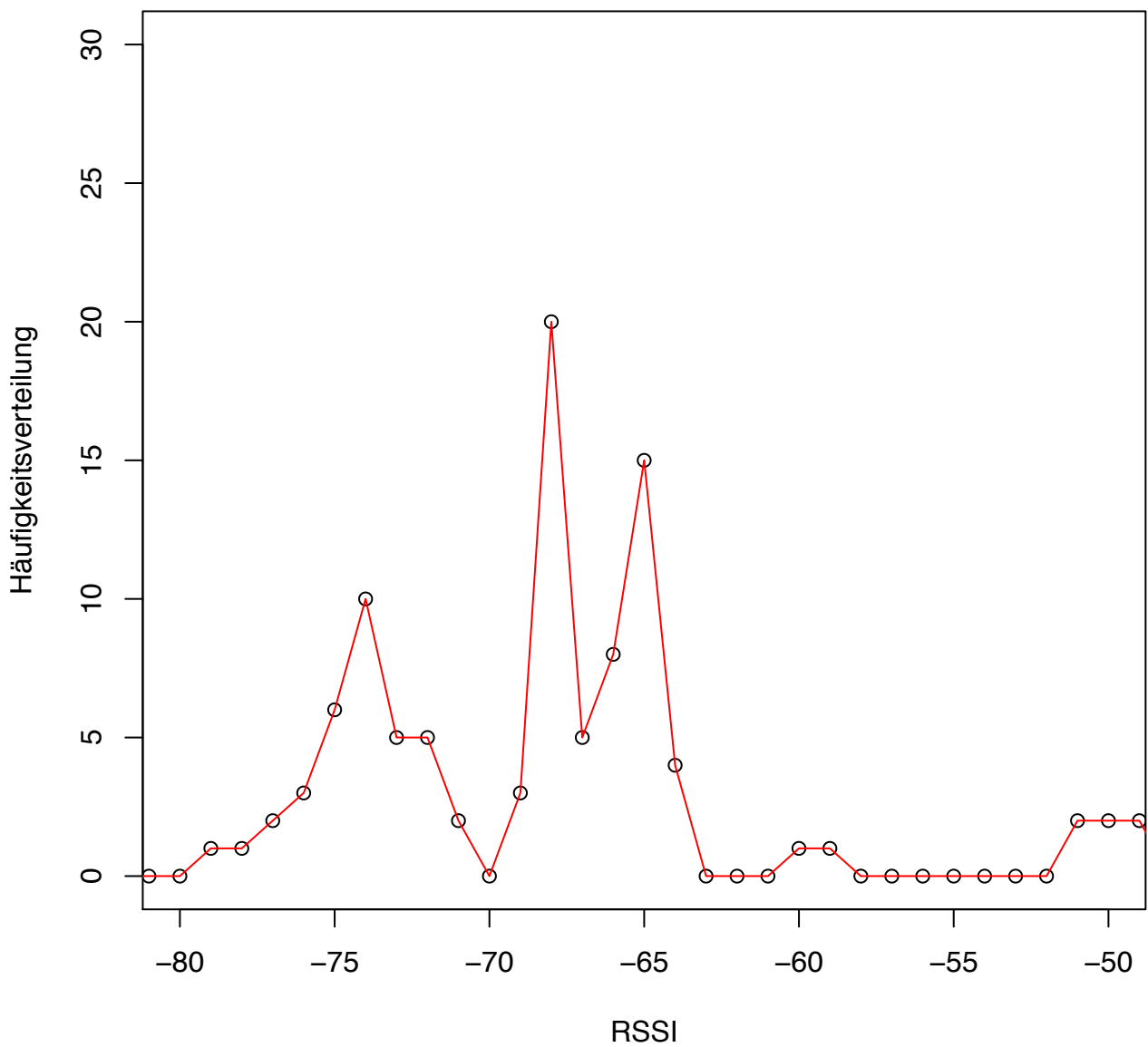
AC:23:3F:24:99:46 [red : Raum 1 (87)] (18 min)



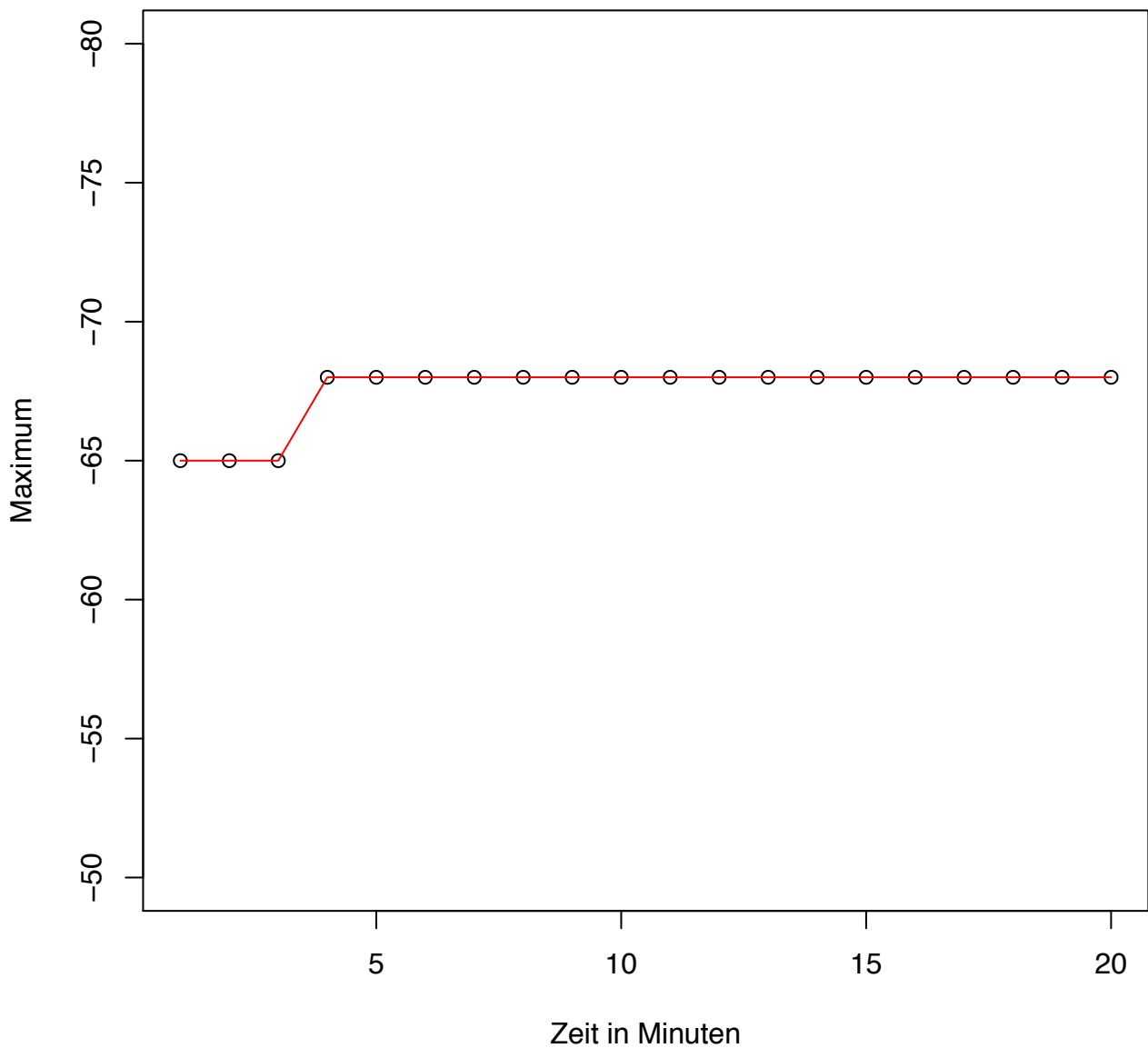
AC:23:3F:24:99:46 [red : Raum 1 (87)] (19 min)



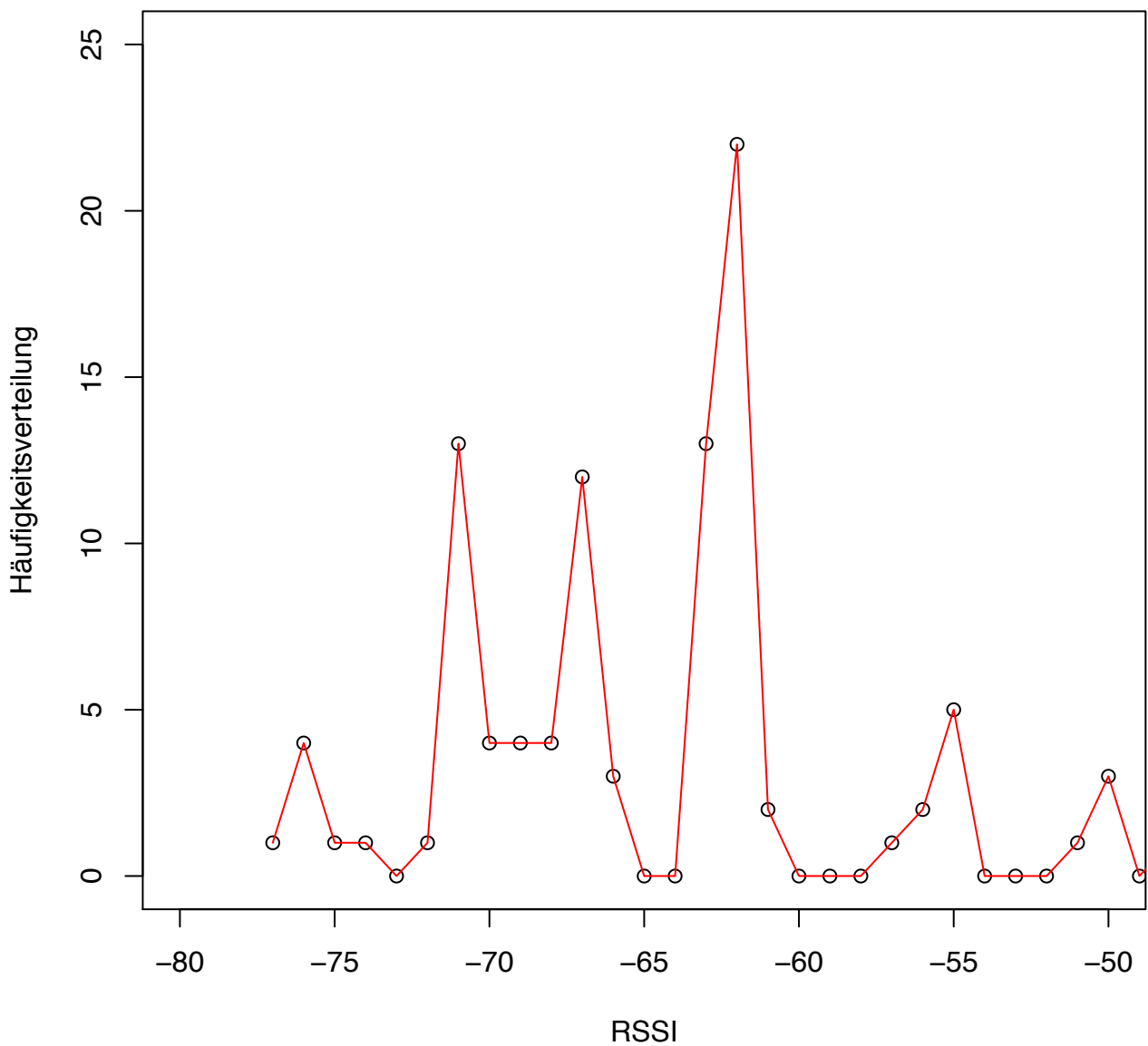
AC:23:3F:24:99:46 [red : Raum 1 (87)] (20 min)



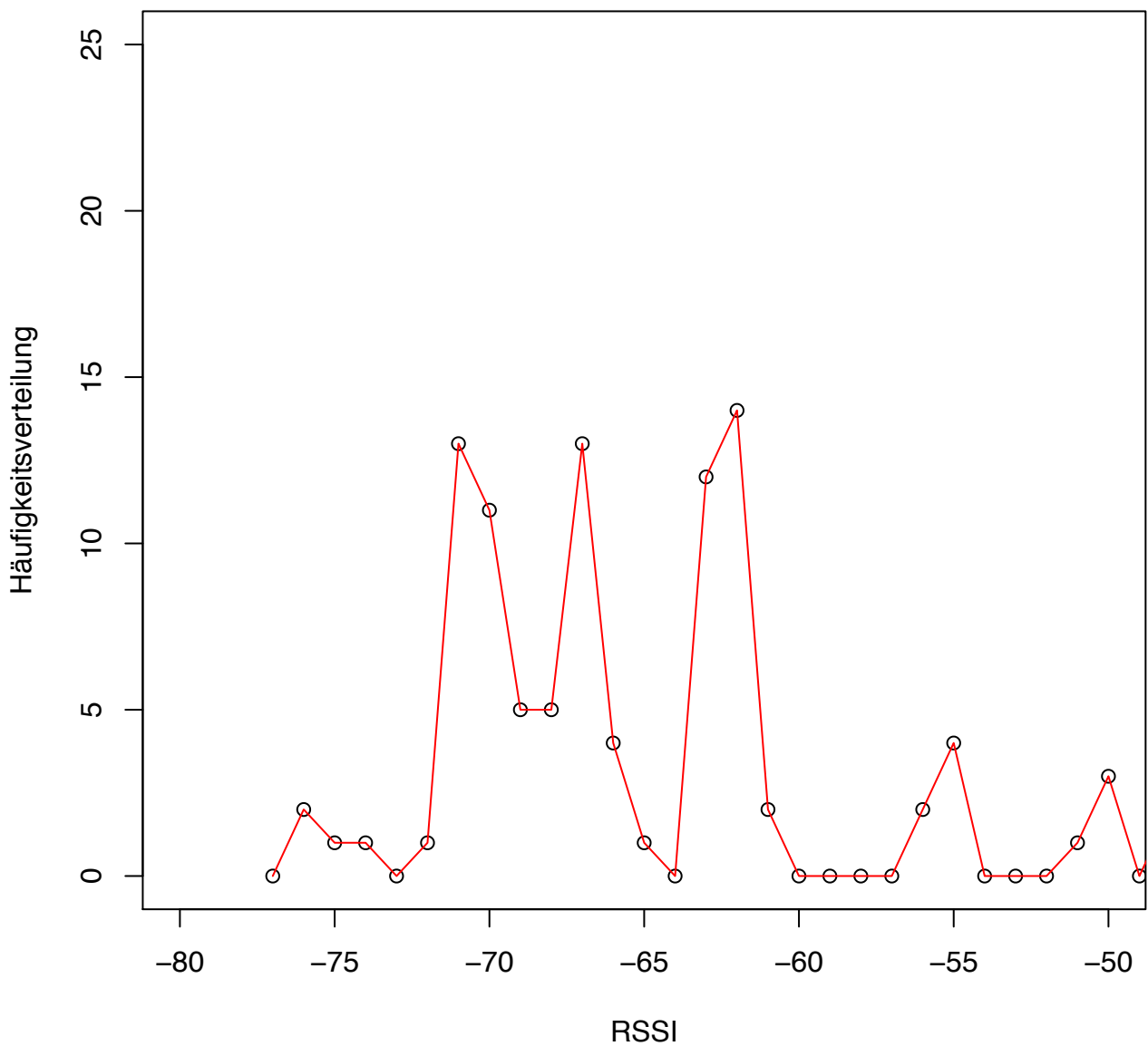
der Maximum der Häufigkeitsverteilung/Minute



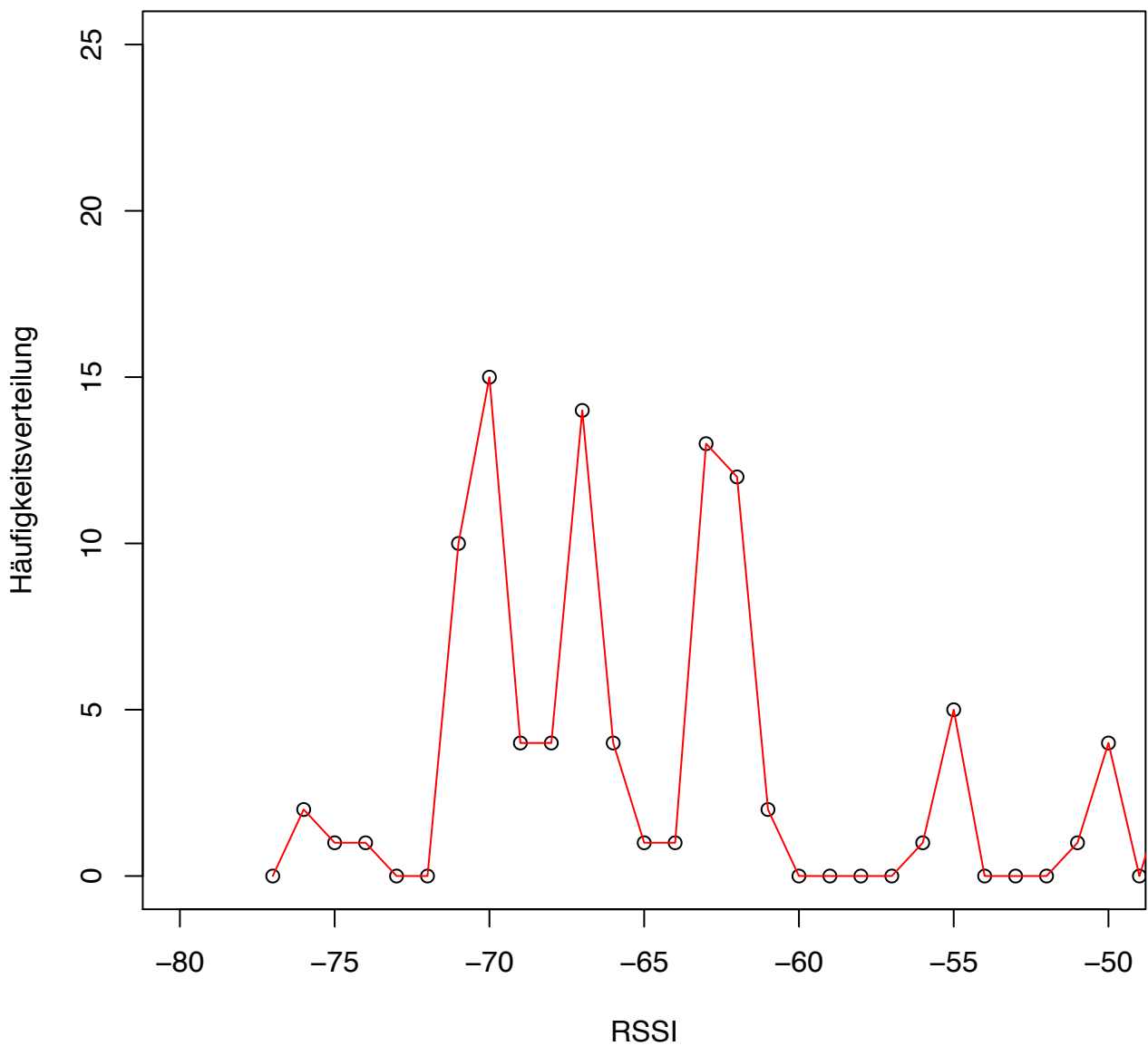
AC:23:3F:24:98:CB [red : Raum 1 (87)] (1 min)



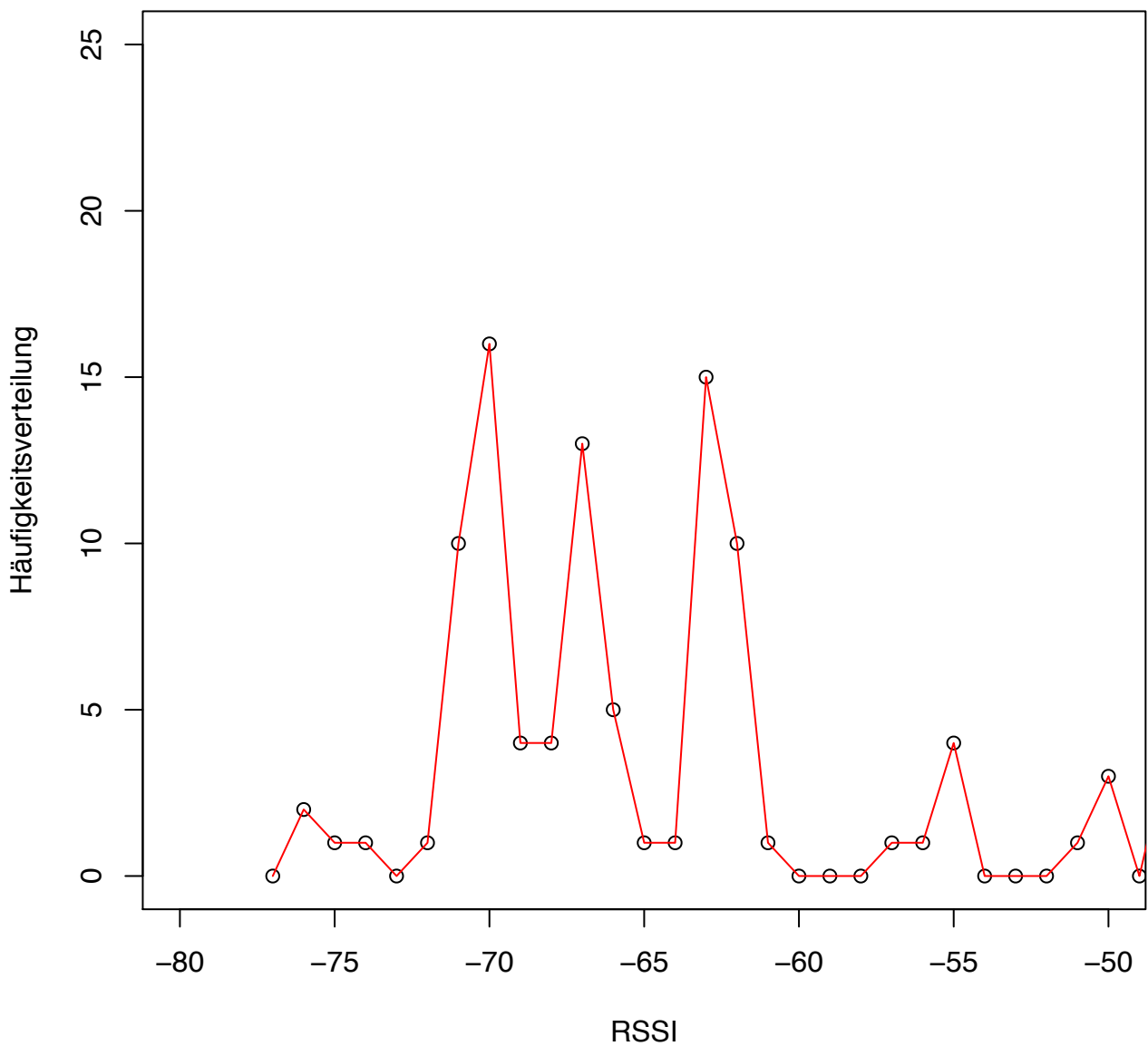
AC:23:3F:24:98:CB [red : Raum 1 (87)] (2 min)



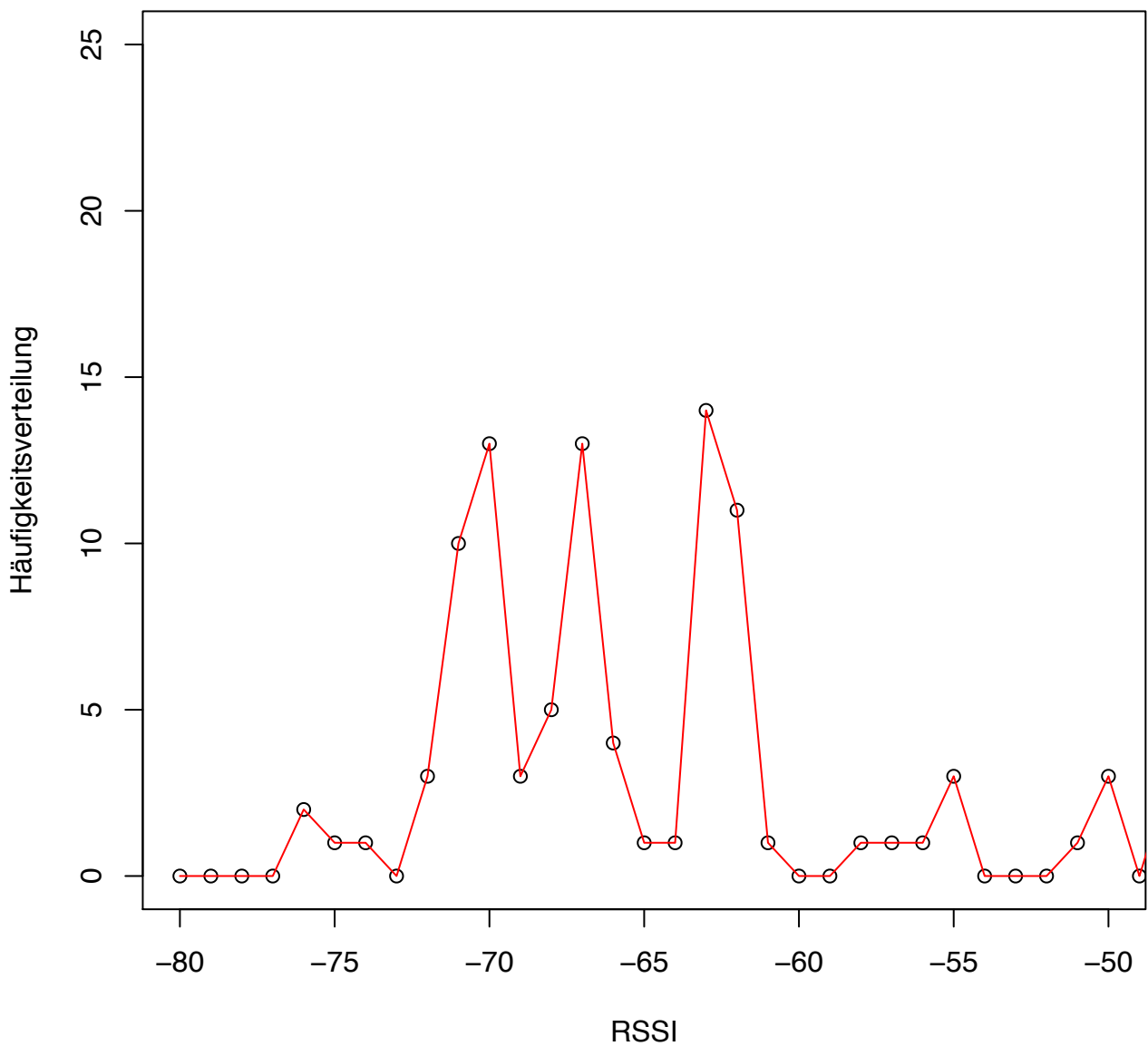
AC:23:3F:24:98:CB [red : Raum 1 (87)] (3 min)



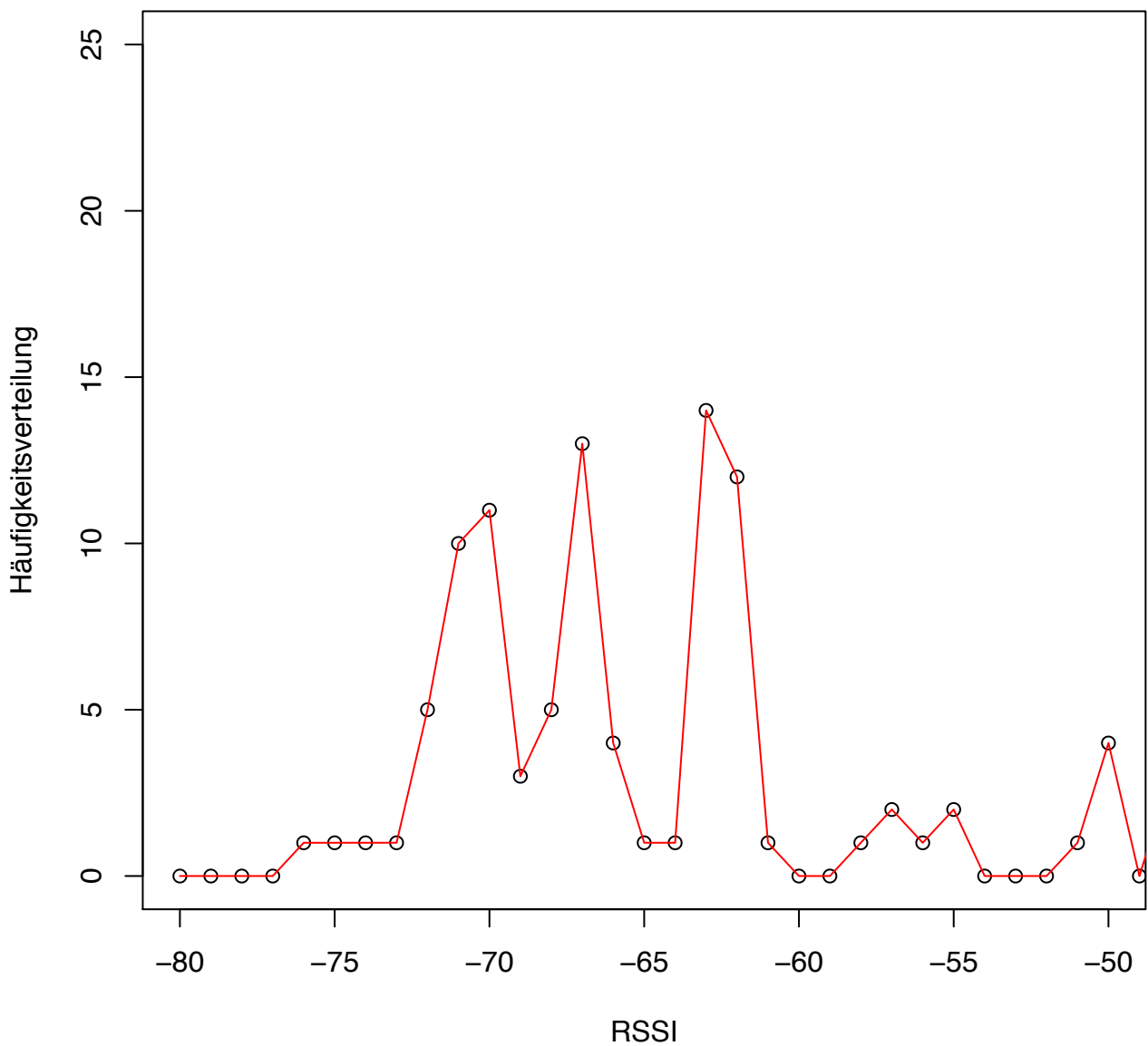
AC:23:3F:24:98:CB [red : Raum 1 (87)] (4 min)



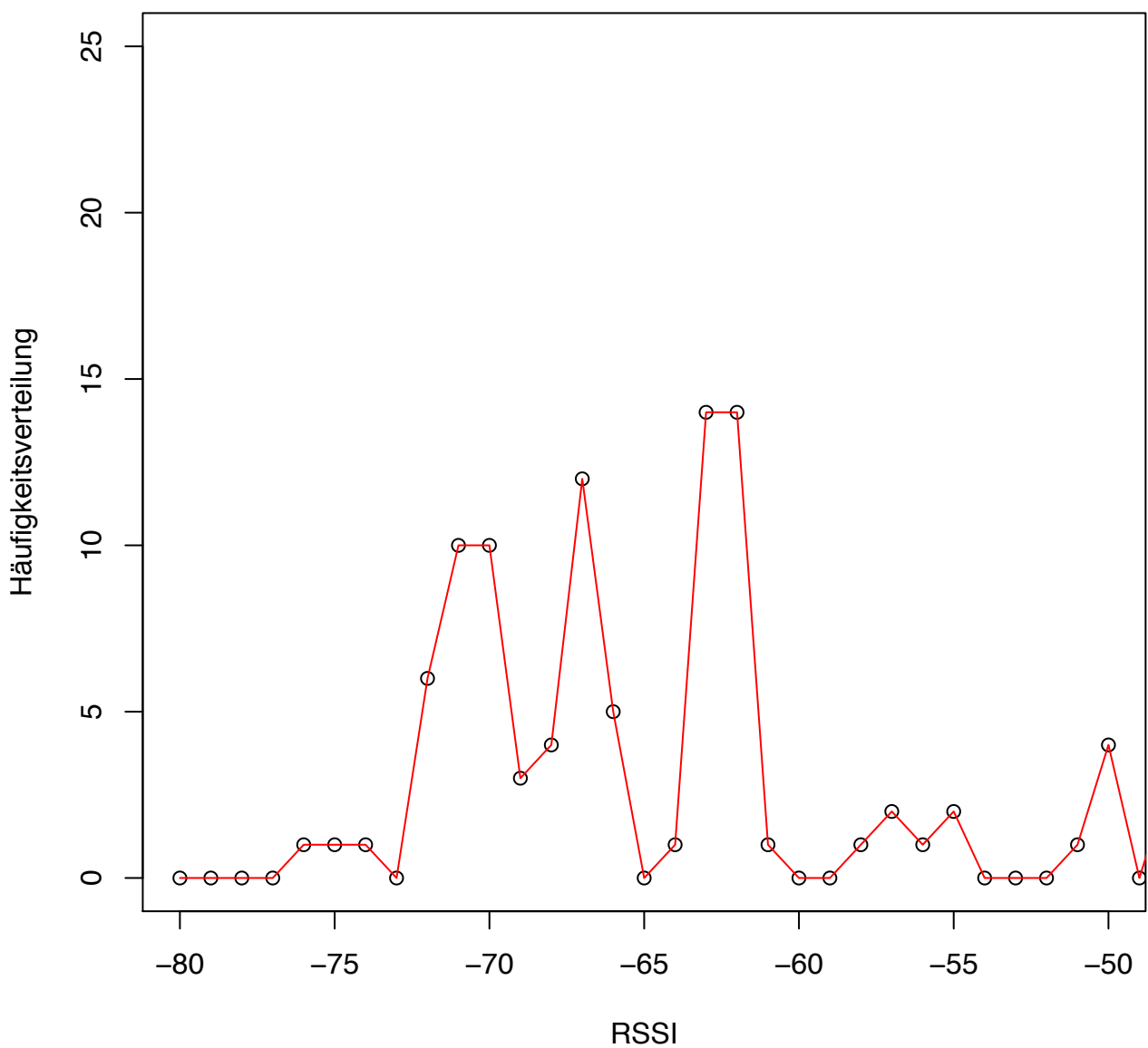
AC:23:3F:24:98:CB [red : Raum 1 (87)] (5 min)



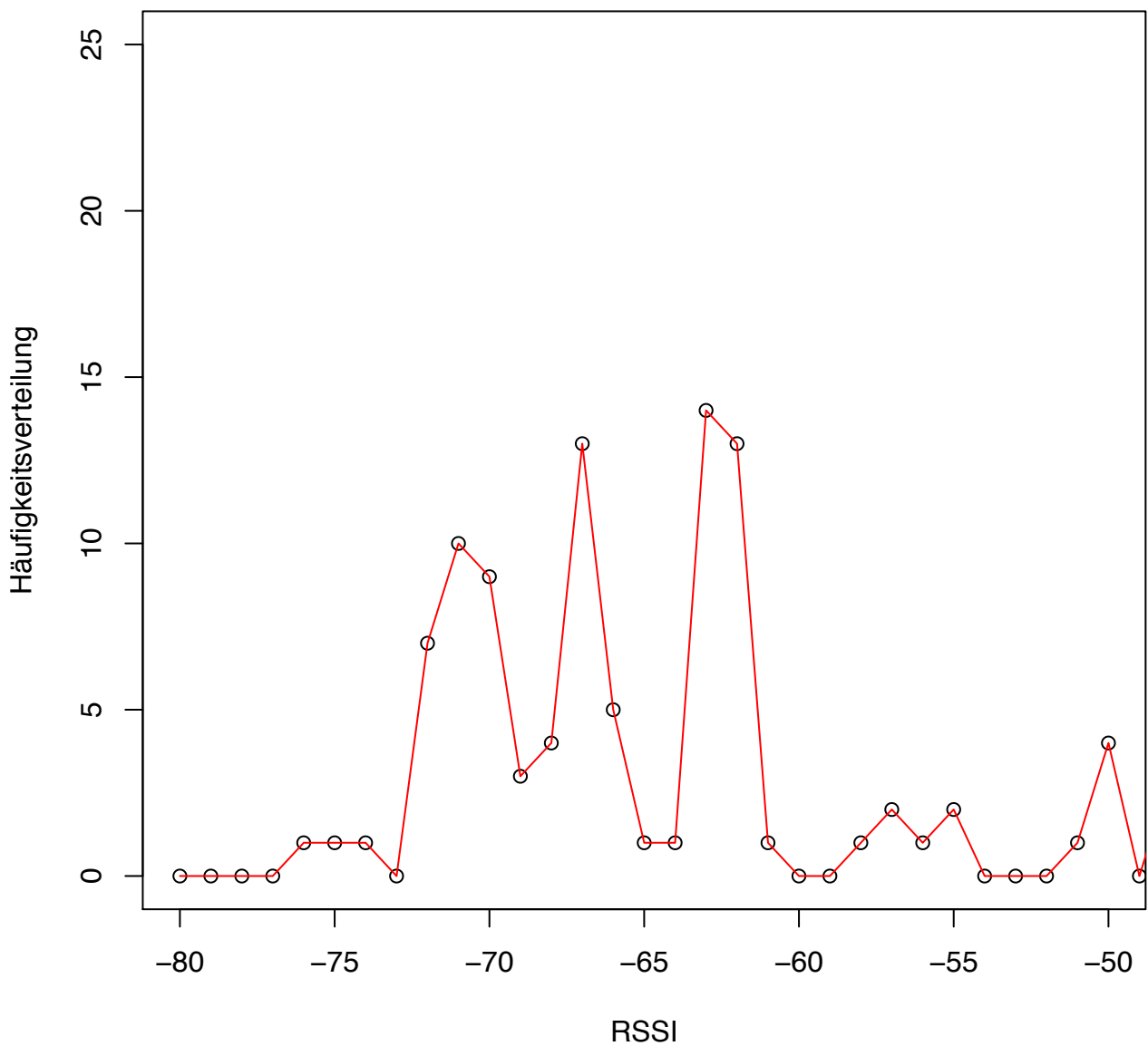
AC:23:3F:24:98:CB [red : Raum 1 (87)] (6 min)



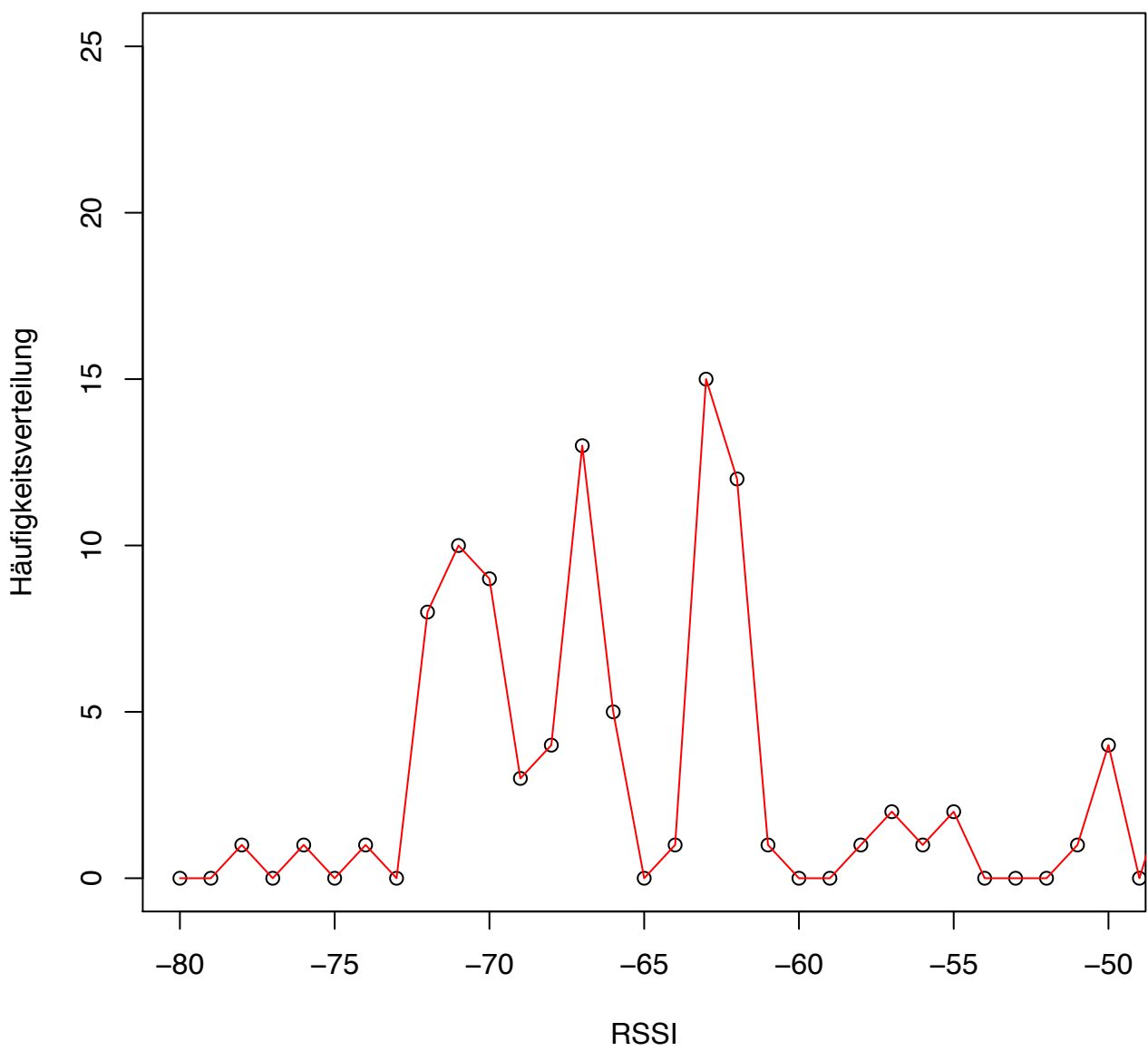
AC:23:3F:24:98:CB [red : Raum 1 (87)] (7 min)



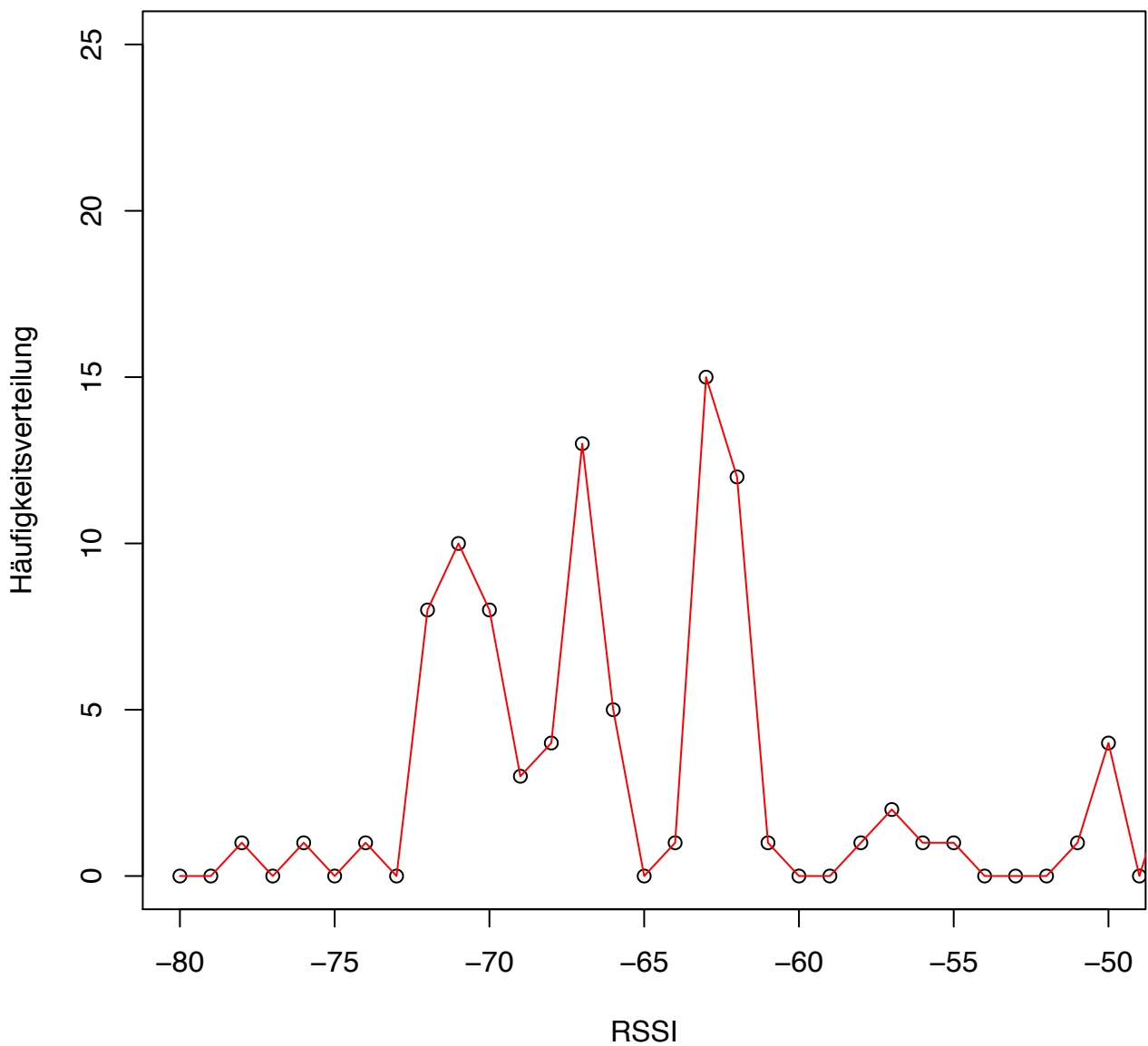
AC:23:3F:24:98:CB [red : Raum 1 (87)] (8 min)



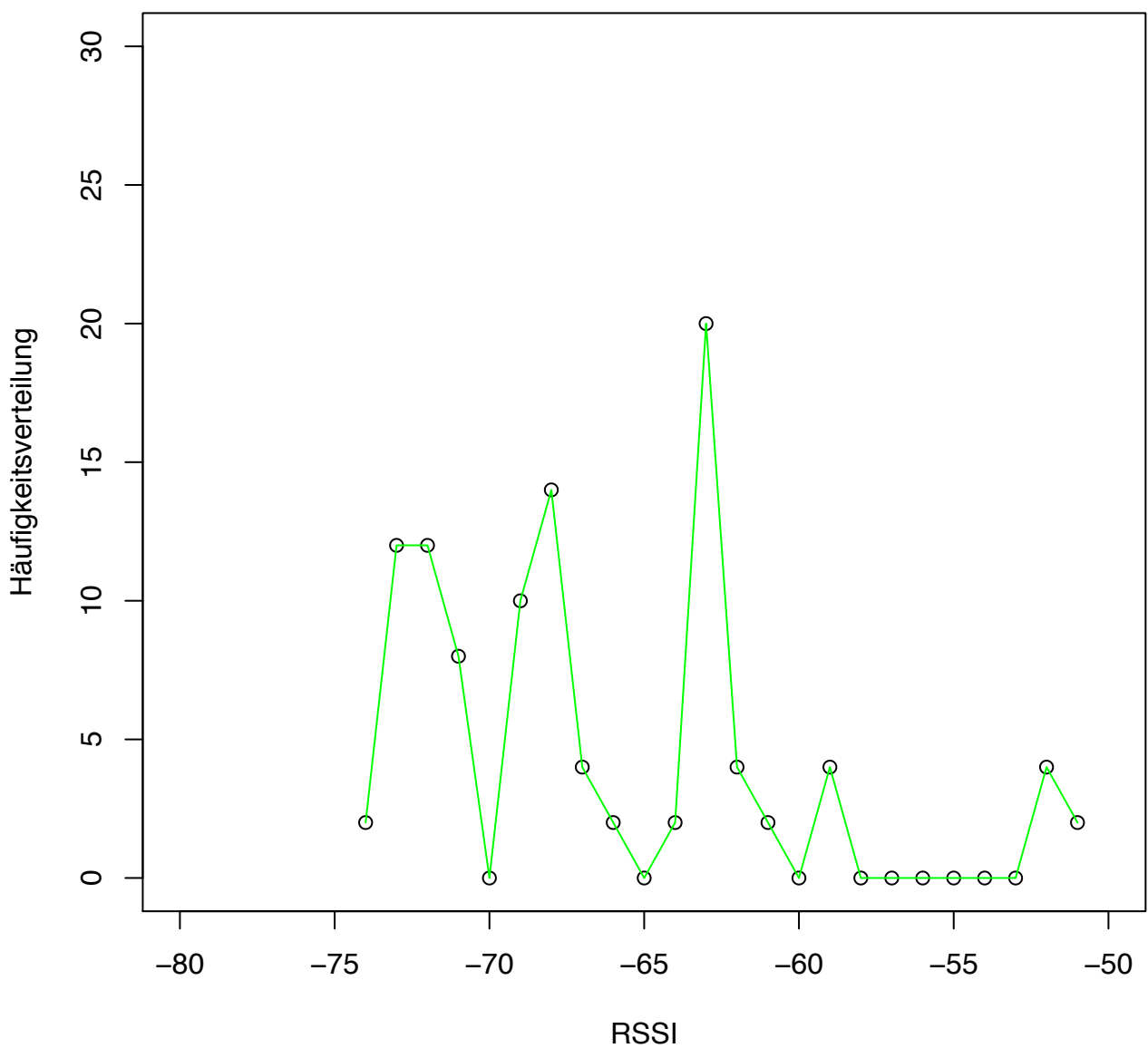
AC:23:3F:24:98:CB [red : Raum 1 (87)] (9 min)



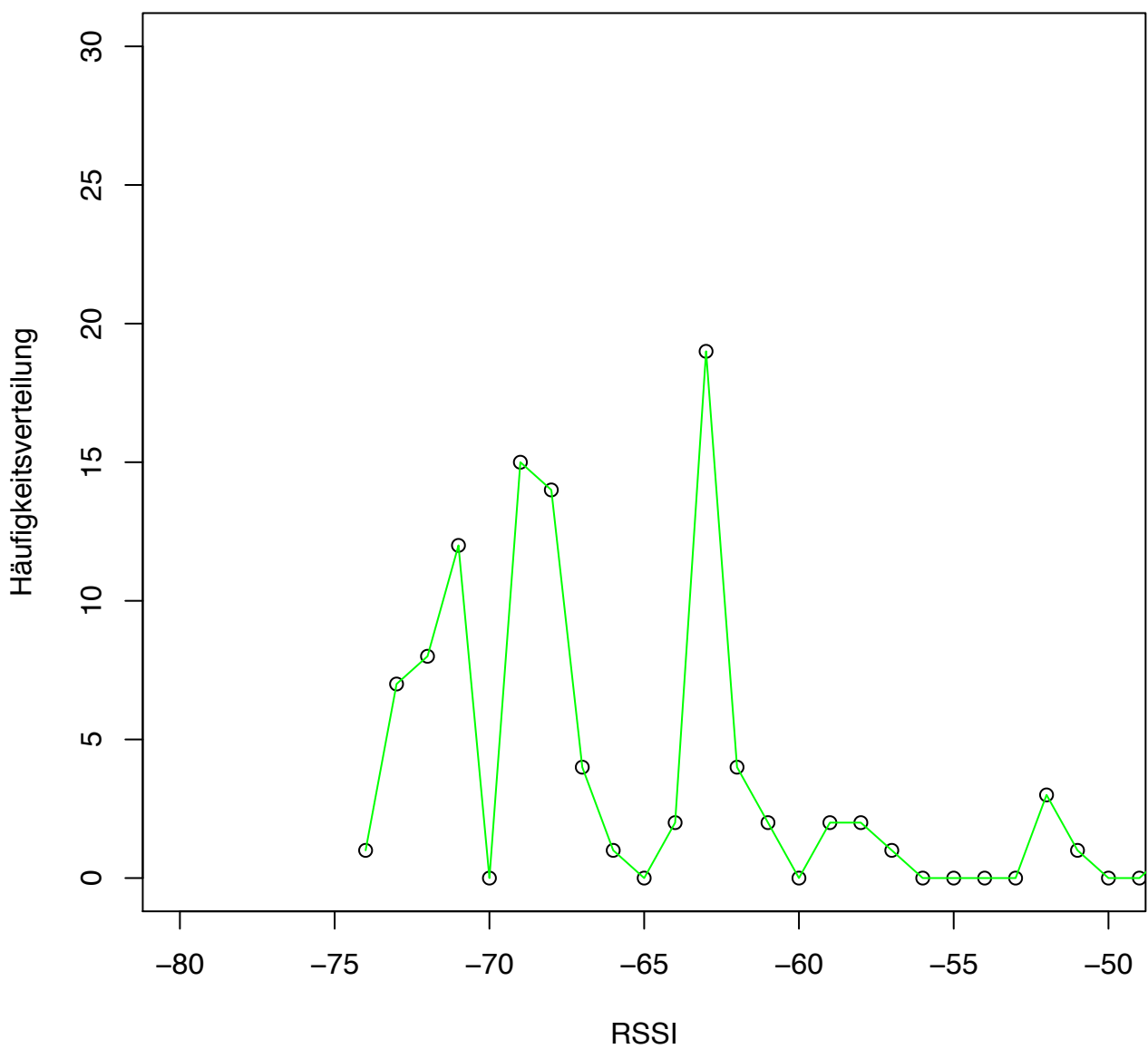
AC:23:3F:24:98:CB [red : Raum 1 (87)] (10 min)



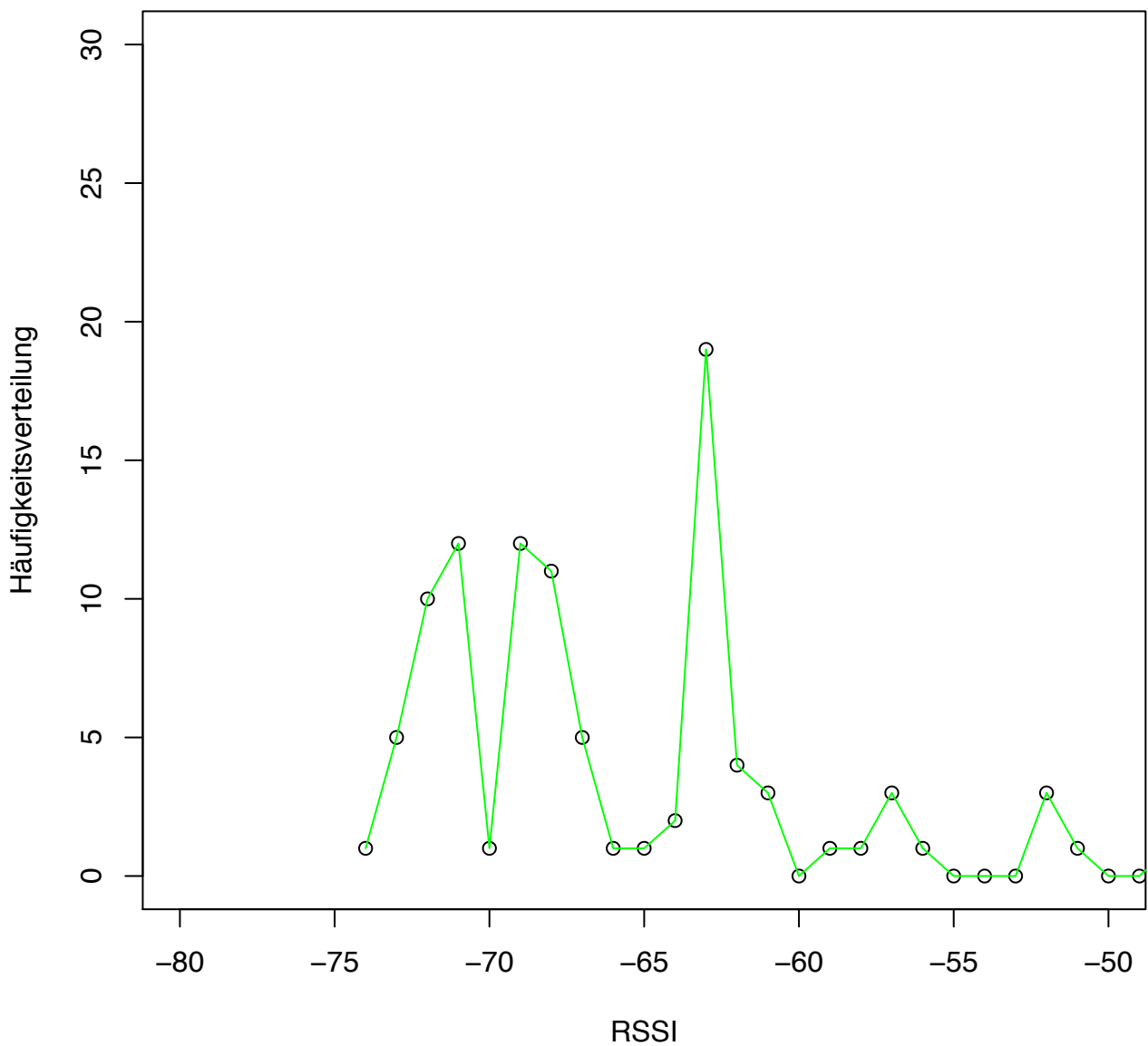
AC:23:3F:24:98:CB [green : Raum 2 (93)] (1 min)



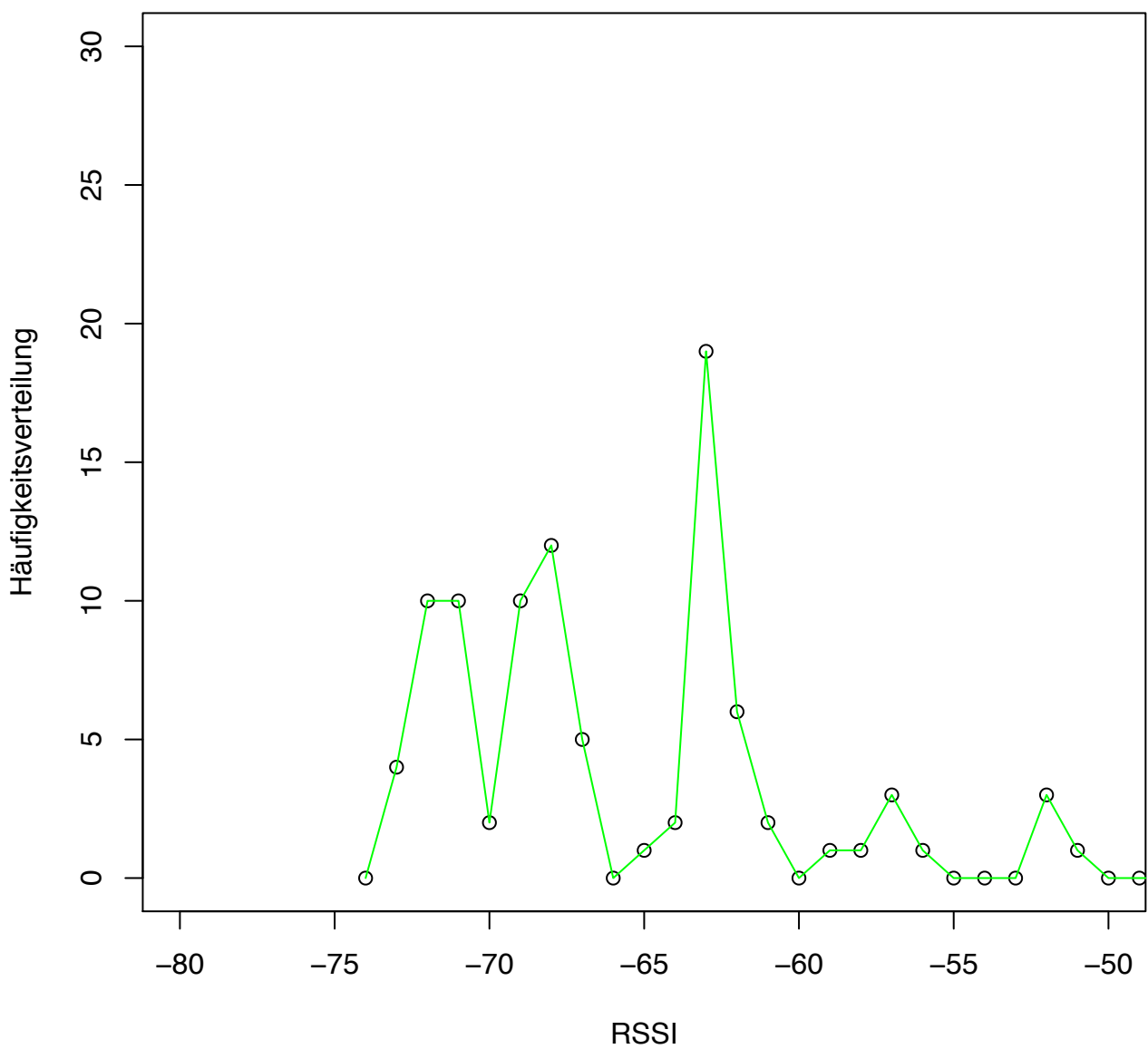
AC:23:3F:24:98:CB [green : Raum 2 (93)] (2 min)



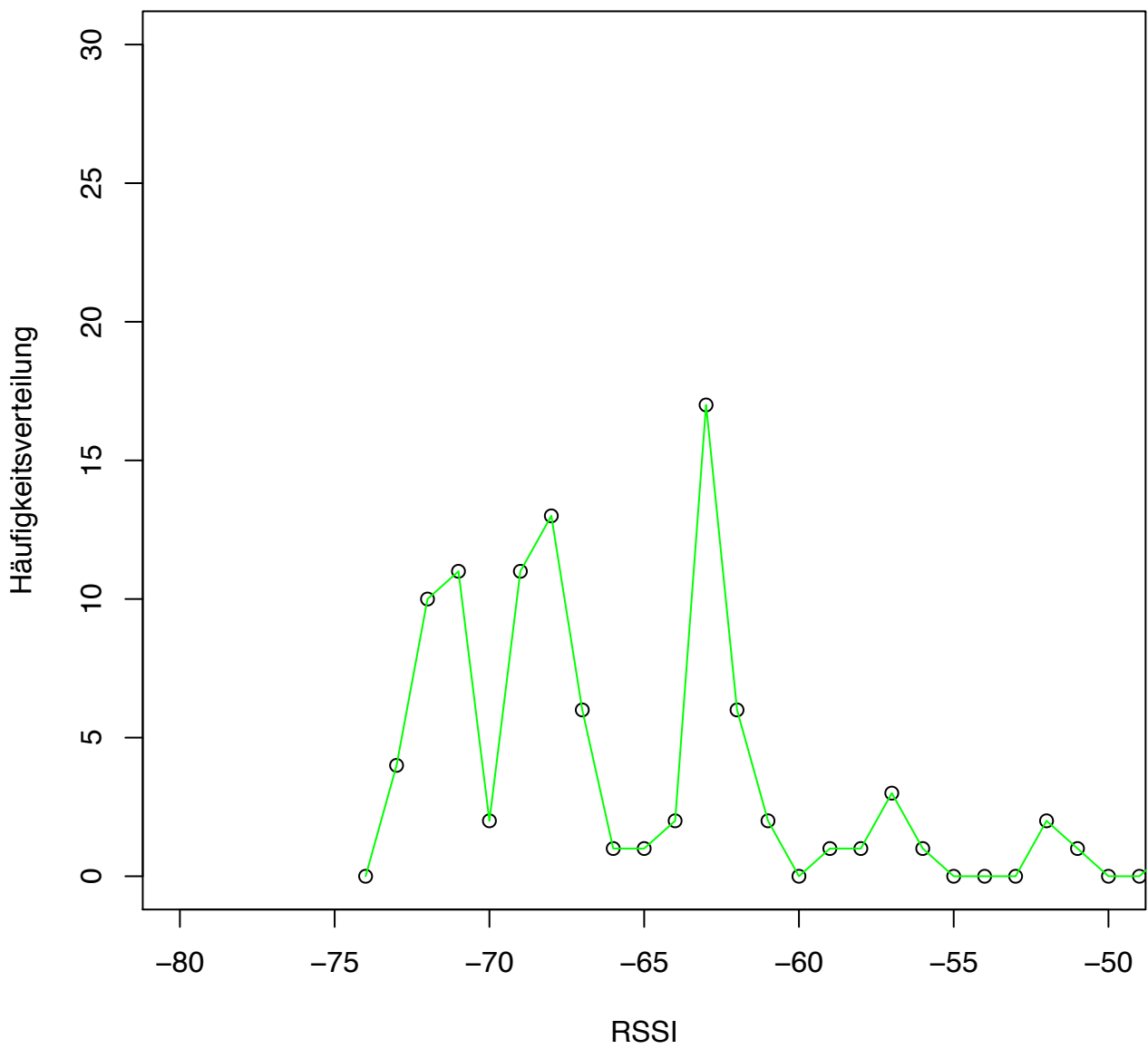
AC:23:3F:24:98:CB [green : Raum 2 (93)] (3 min)



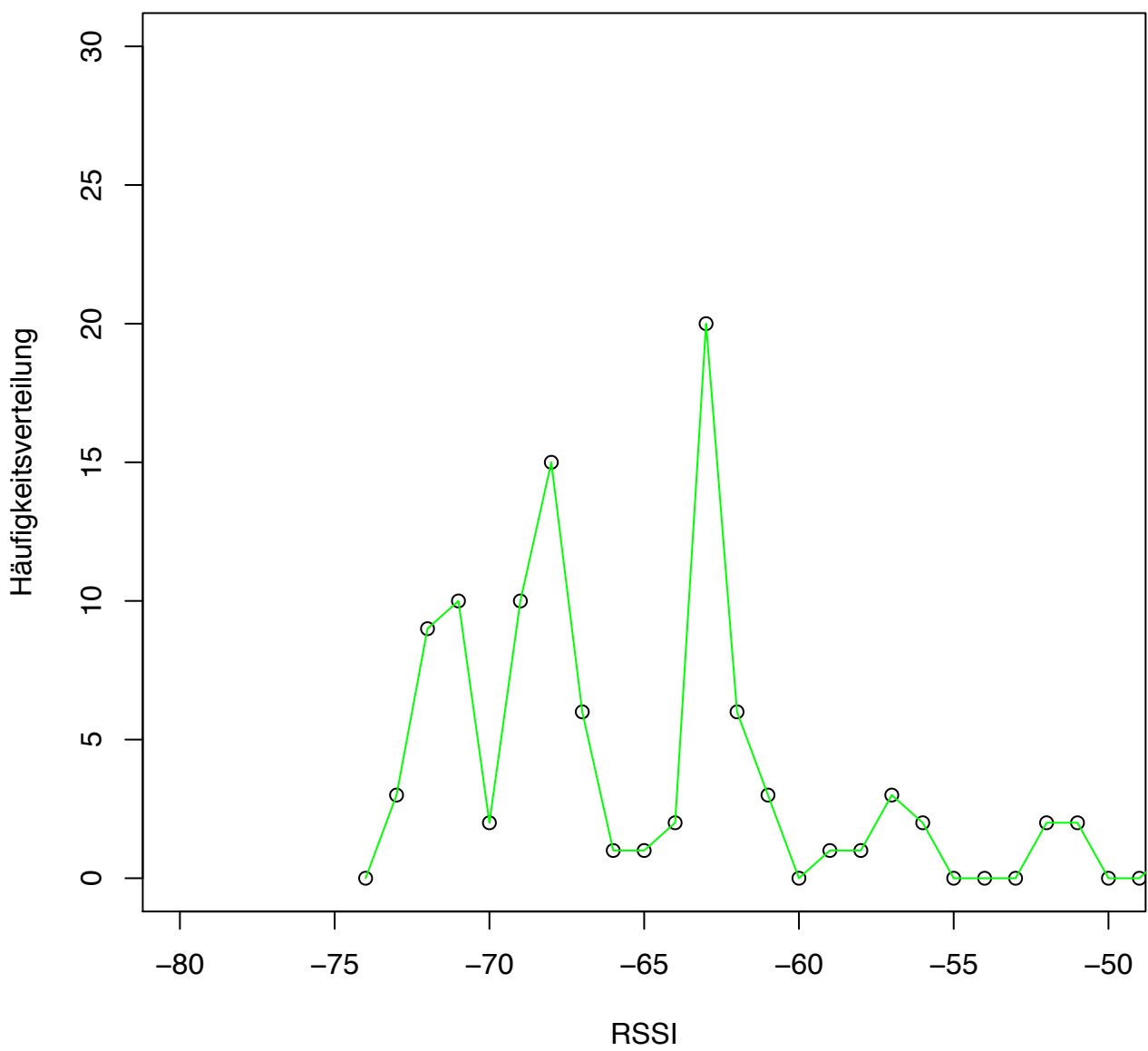
AC:23:3F:24:98:CB [green : Raum 2 (93)] (4 min)



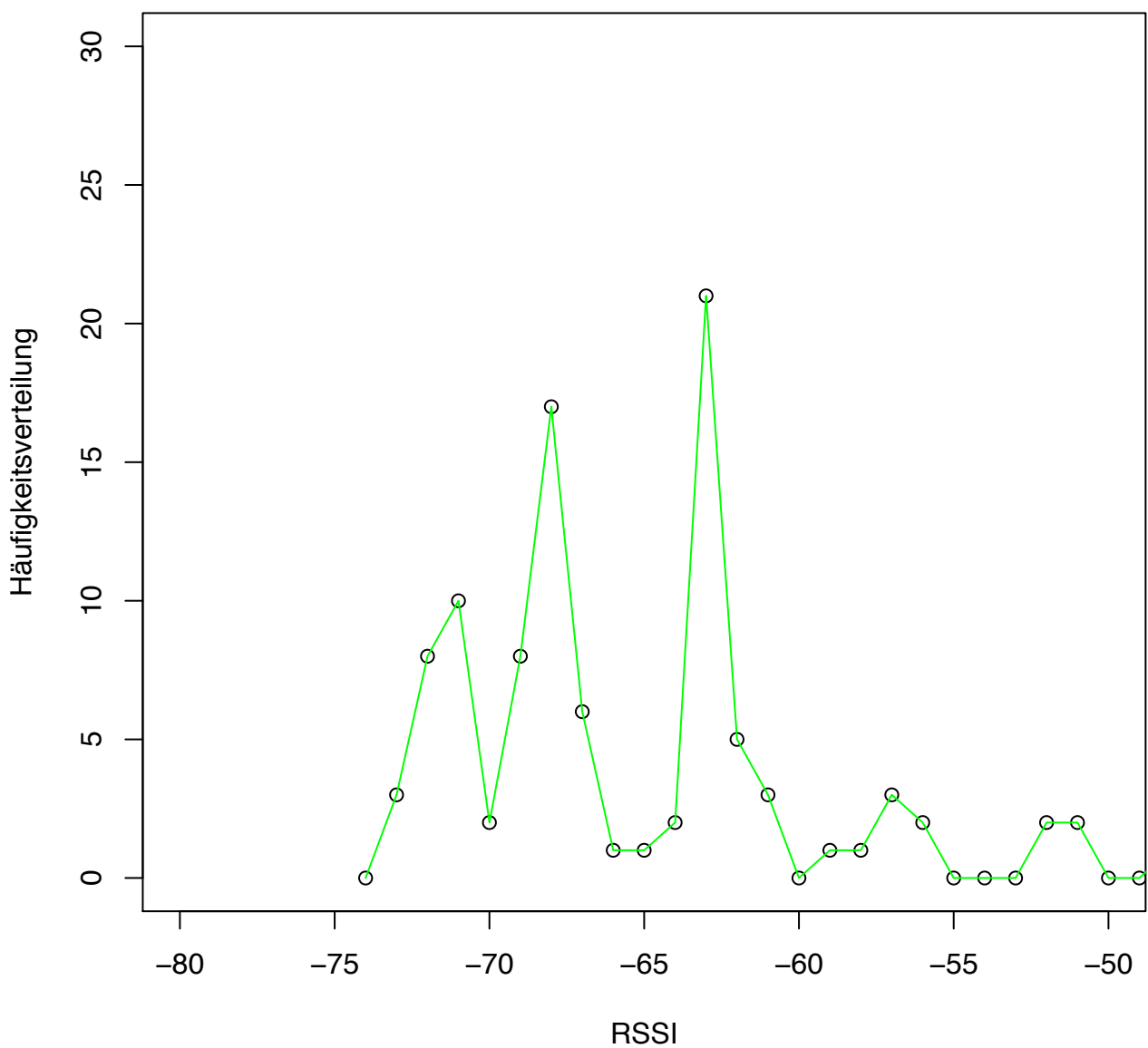
AC:23:3F:24:98:CB [green : Raum 2 (93)] (5 min)



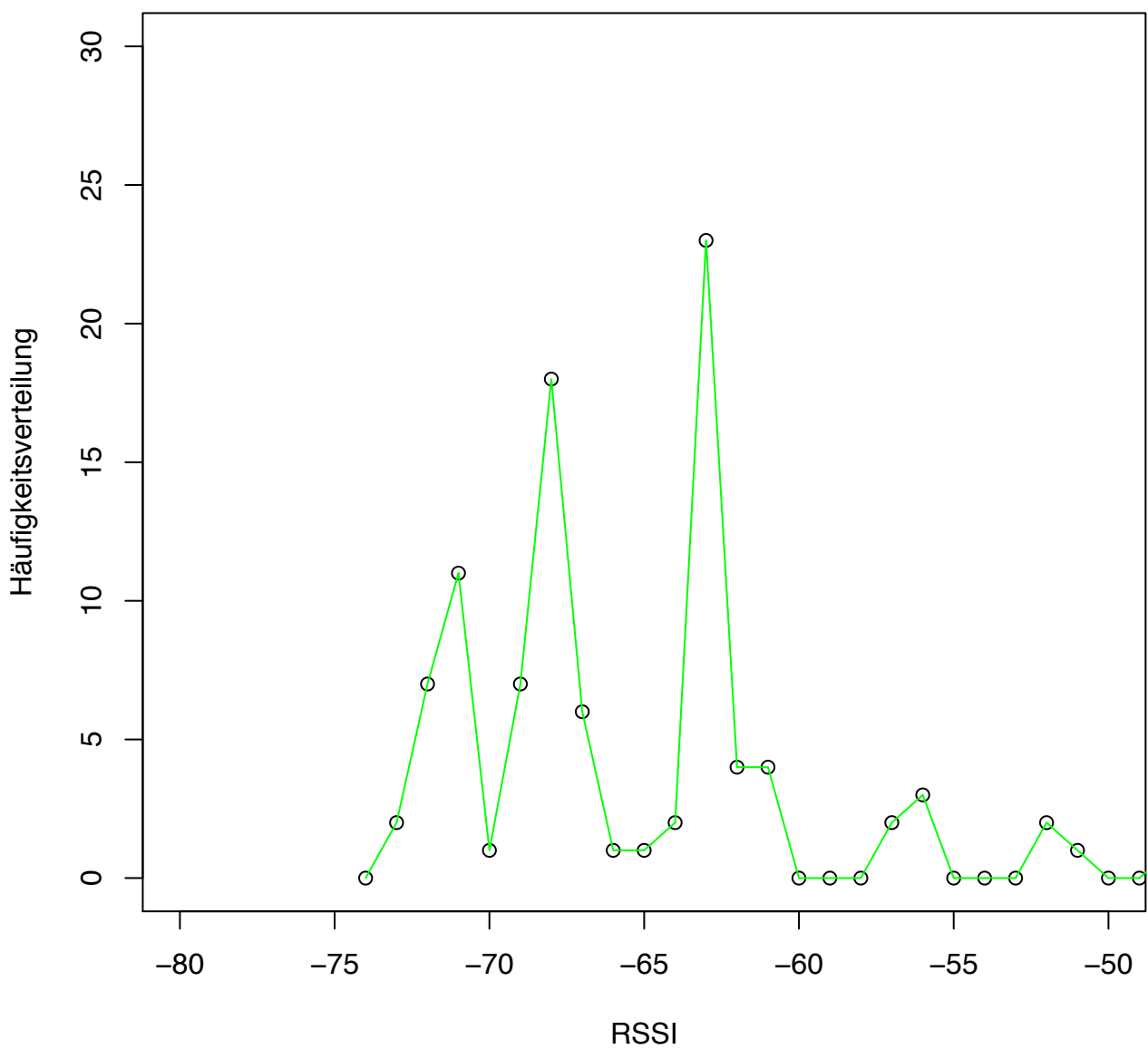
AC:23:3F:24:98:CB [green : Raum 2 (93)] (6 min)



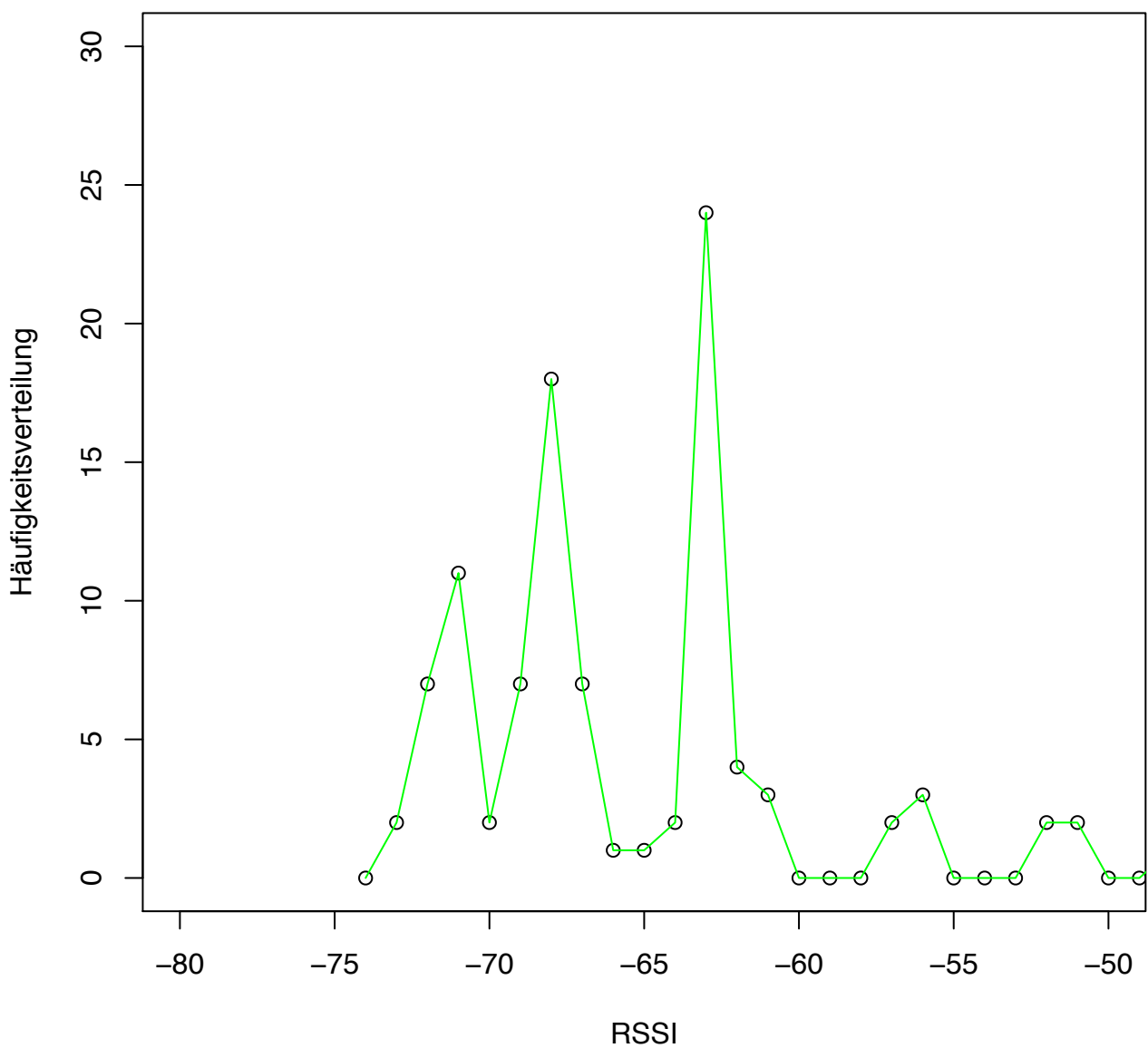
AC:23:3F:24:98:CB [green : Raum 2 (93)] (7 min)



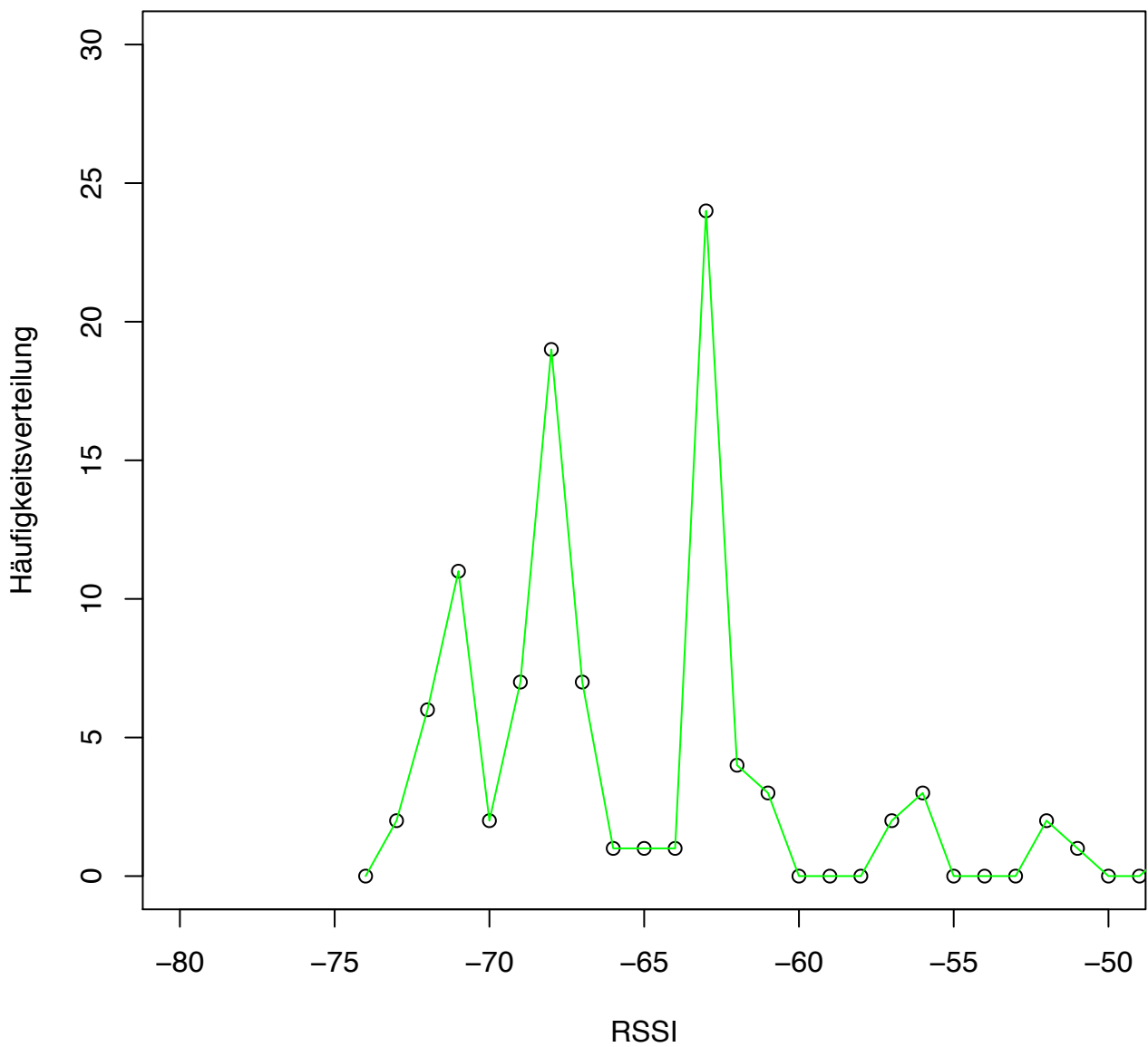
AC:23:3F:24:98:CB [green : Raum 2 (93)] (8 min)



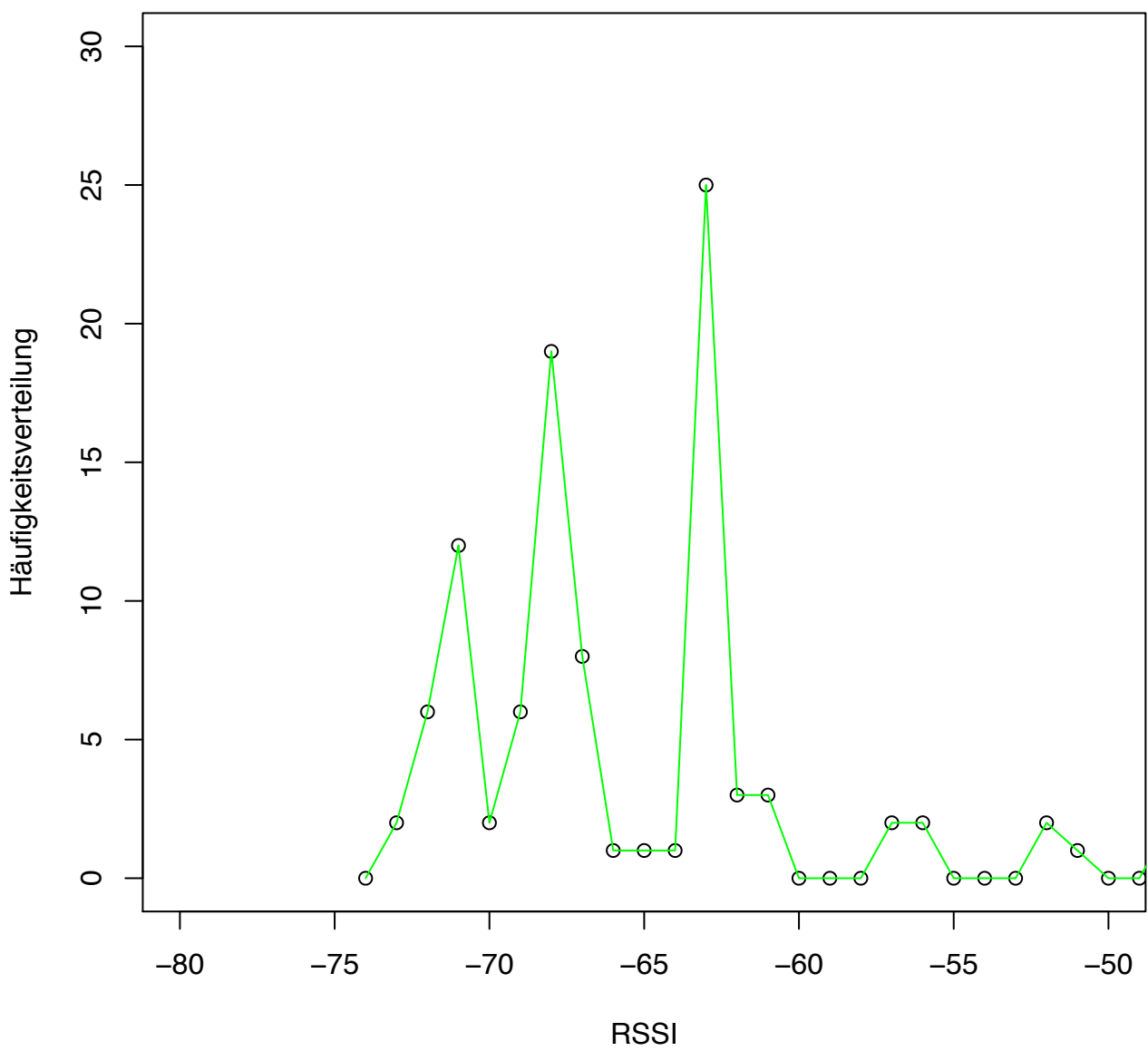
AC:23:3F:24:98:CB [green : Raum 2 (93)] (9 min)



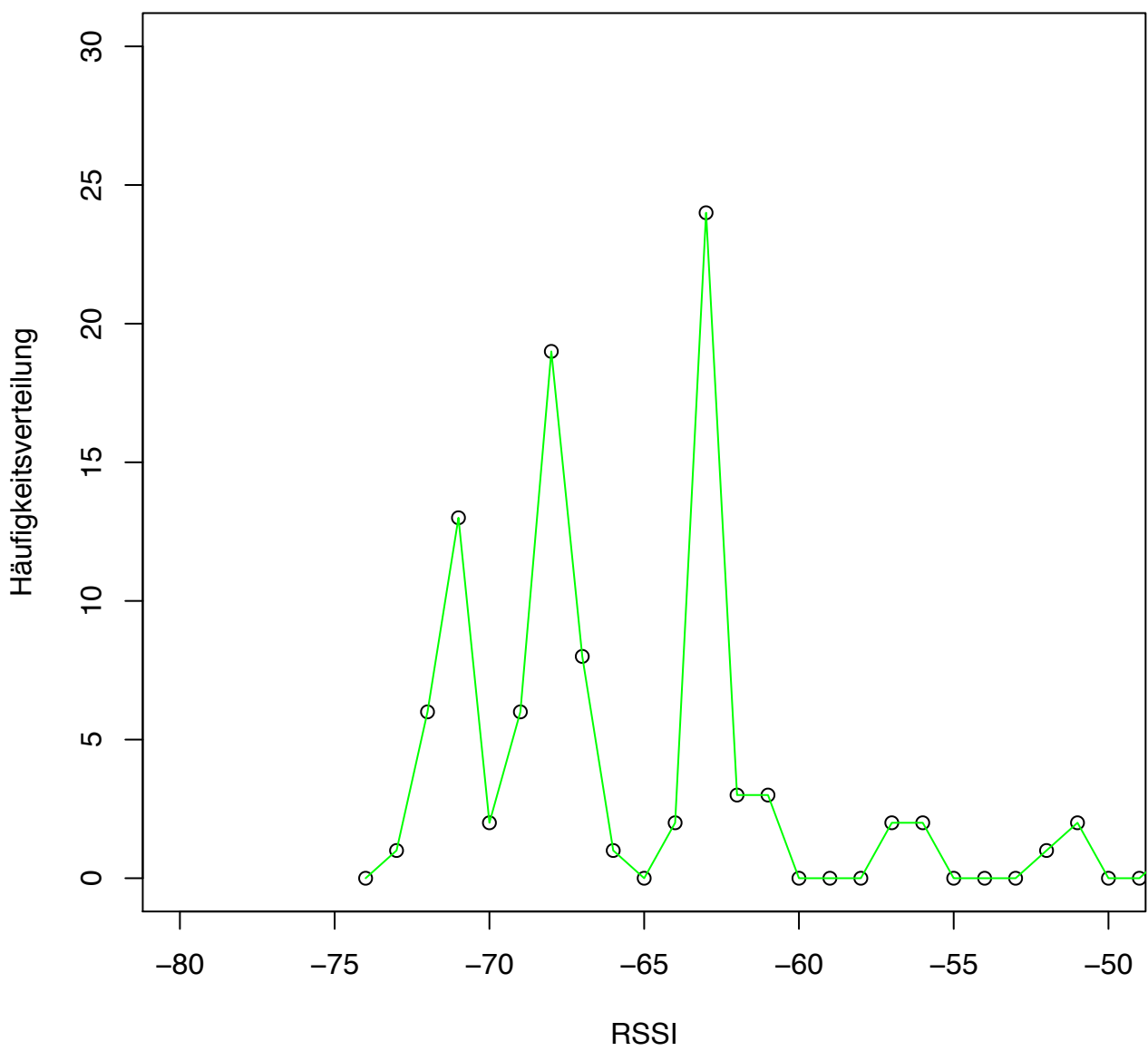
AC:23:3F:24:98:CB [green : Raum 2 (93)] (10 min)



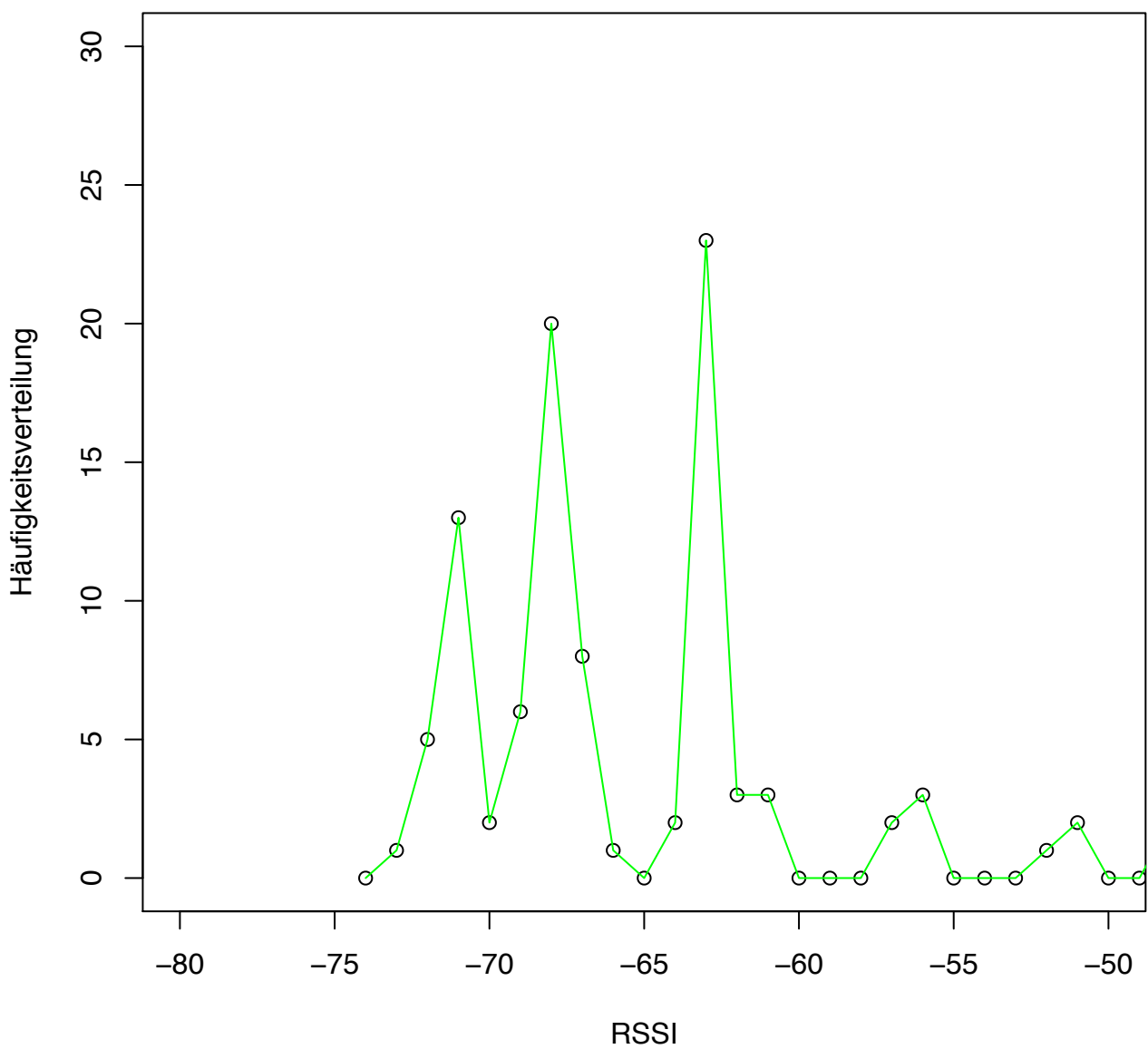
AC:23:3F:24:98:CB [green : Raum 2 (93)] (11 min)



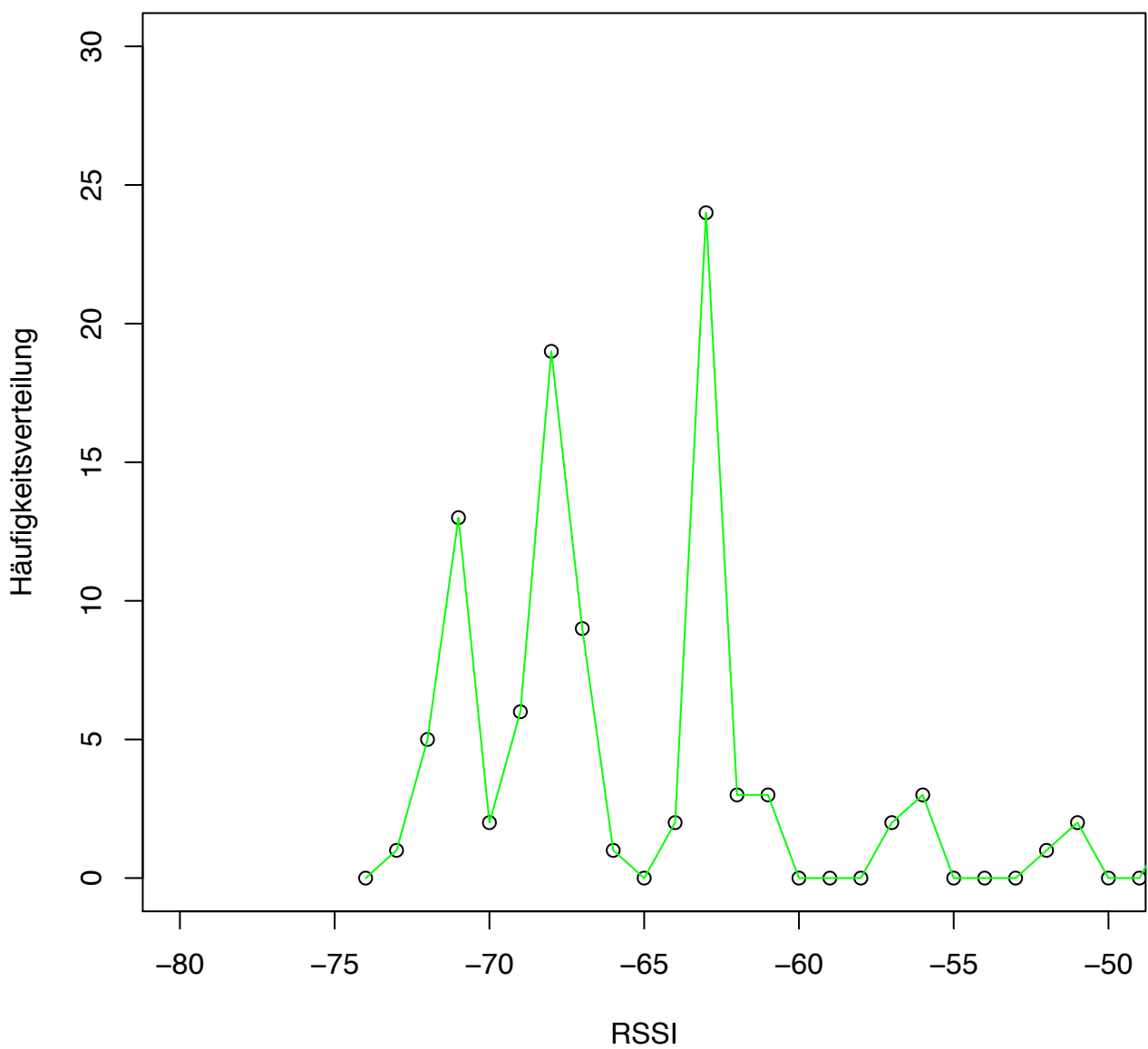
AC:23:3F:24:98:CB [green : Raum 2 (93)] (12 min)



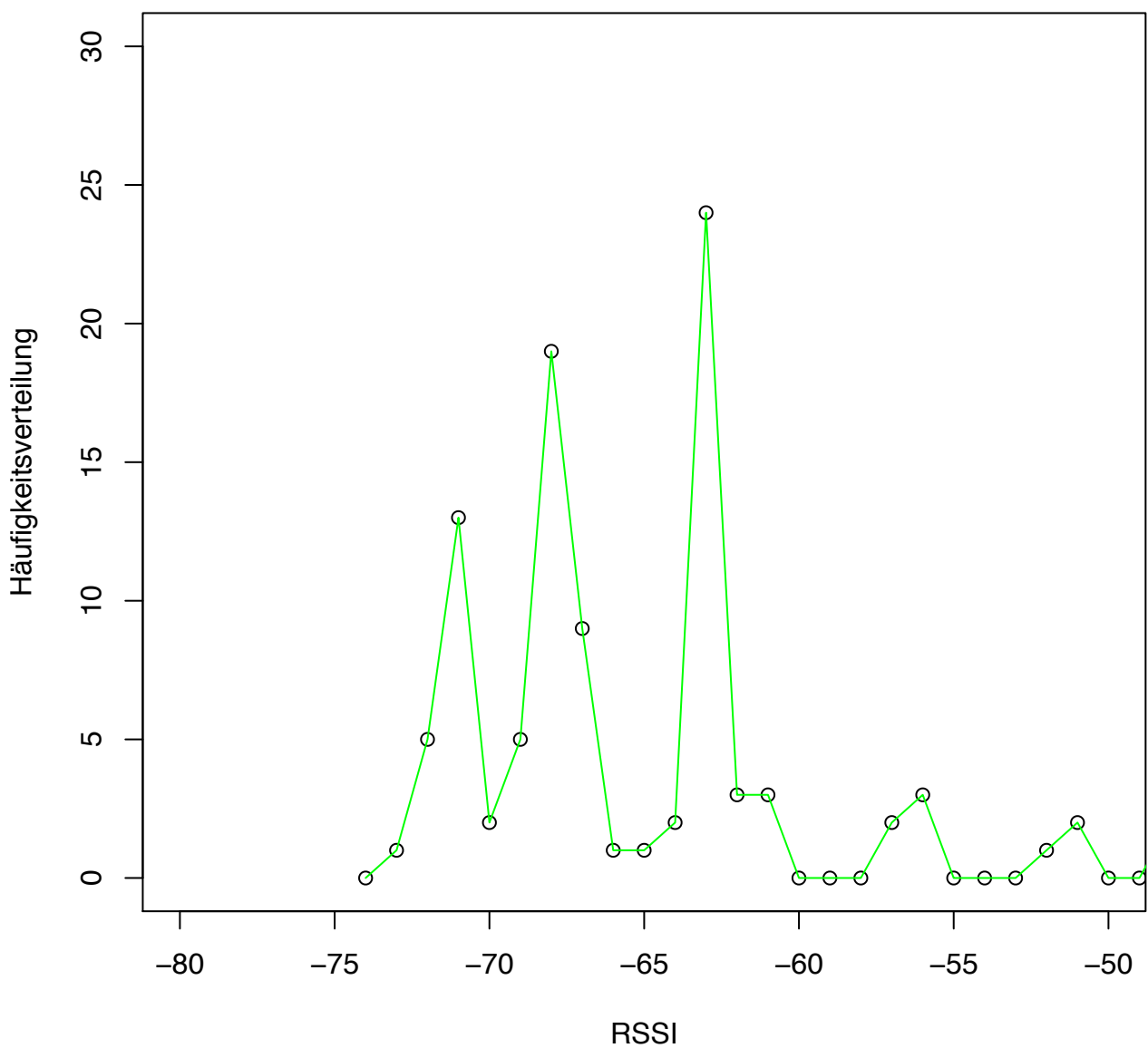
AC:23:3F:24:98:CB [green : Raum 2 (93)] (13 min)



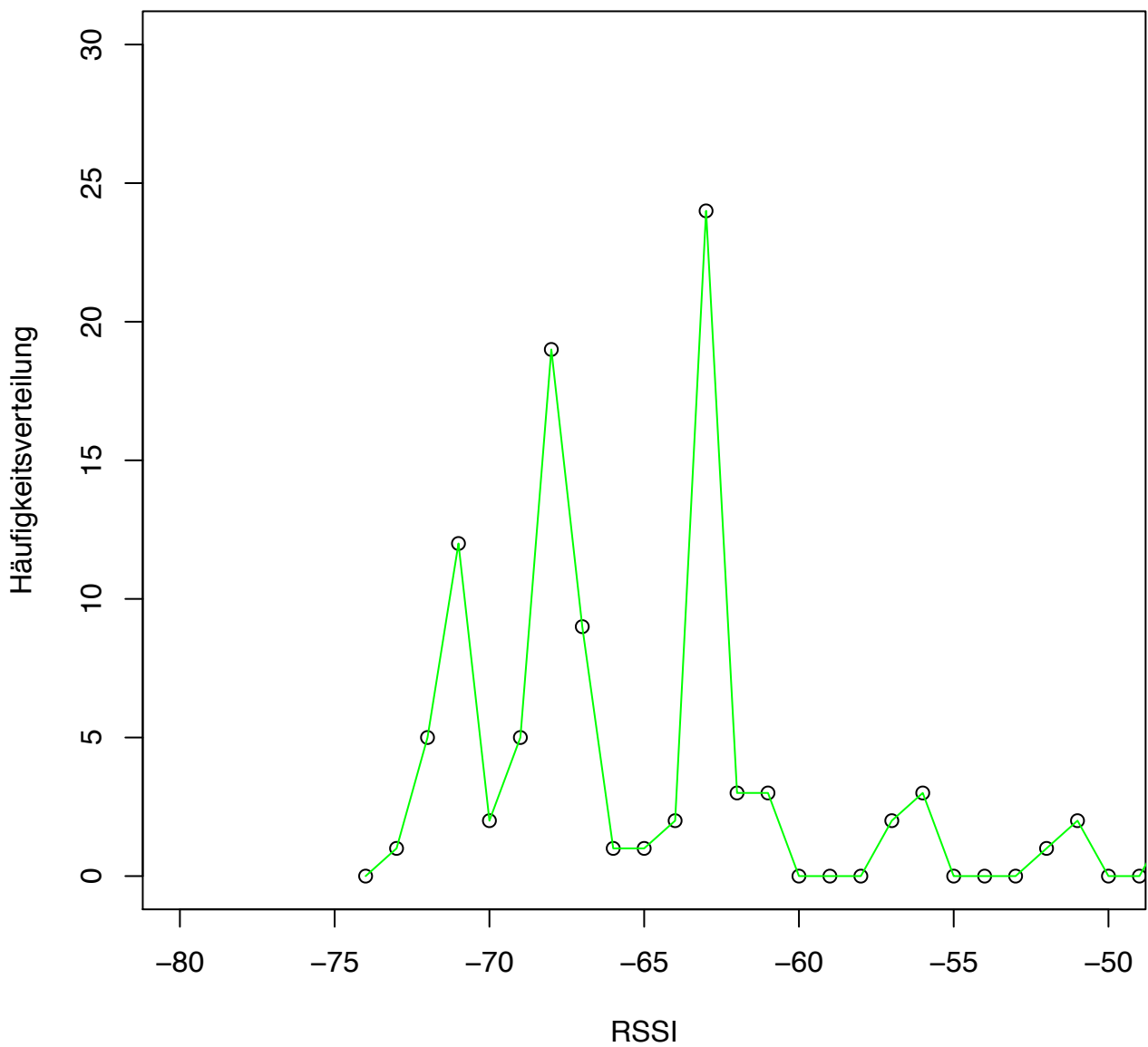
AC:23:3F:24:98:CB [green : Raum 2 (93)] (14 min)



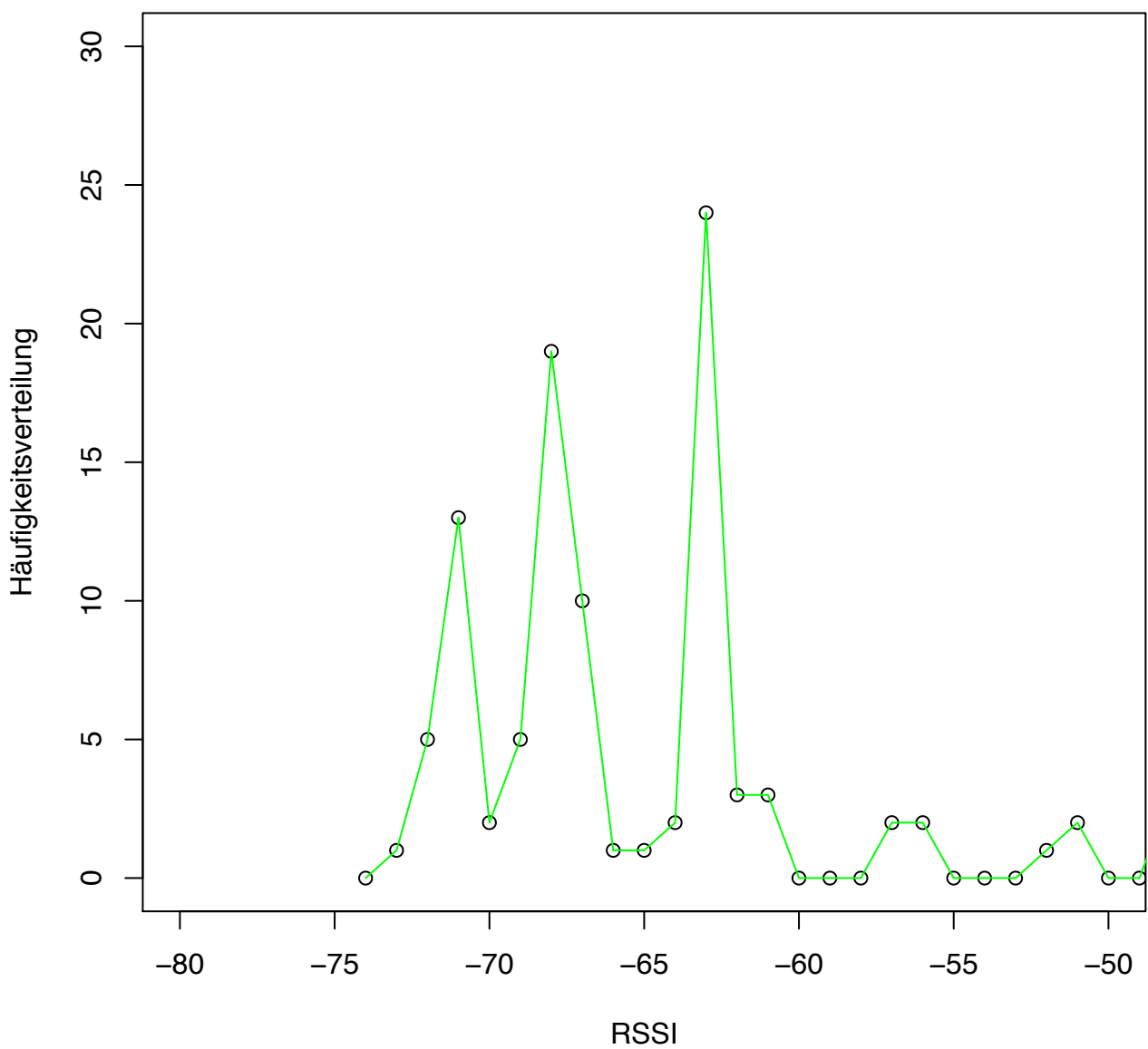
AC:23:3F:24:98:CB [green : Raum 2 (93)] (15 min)



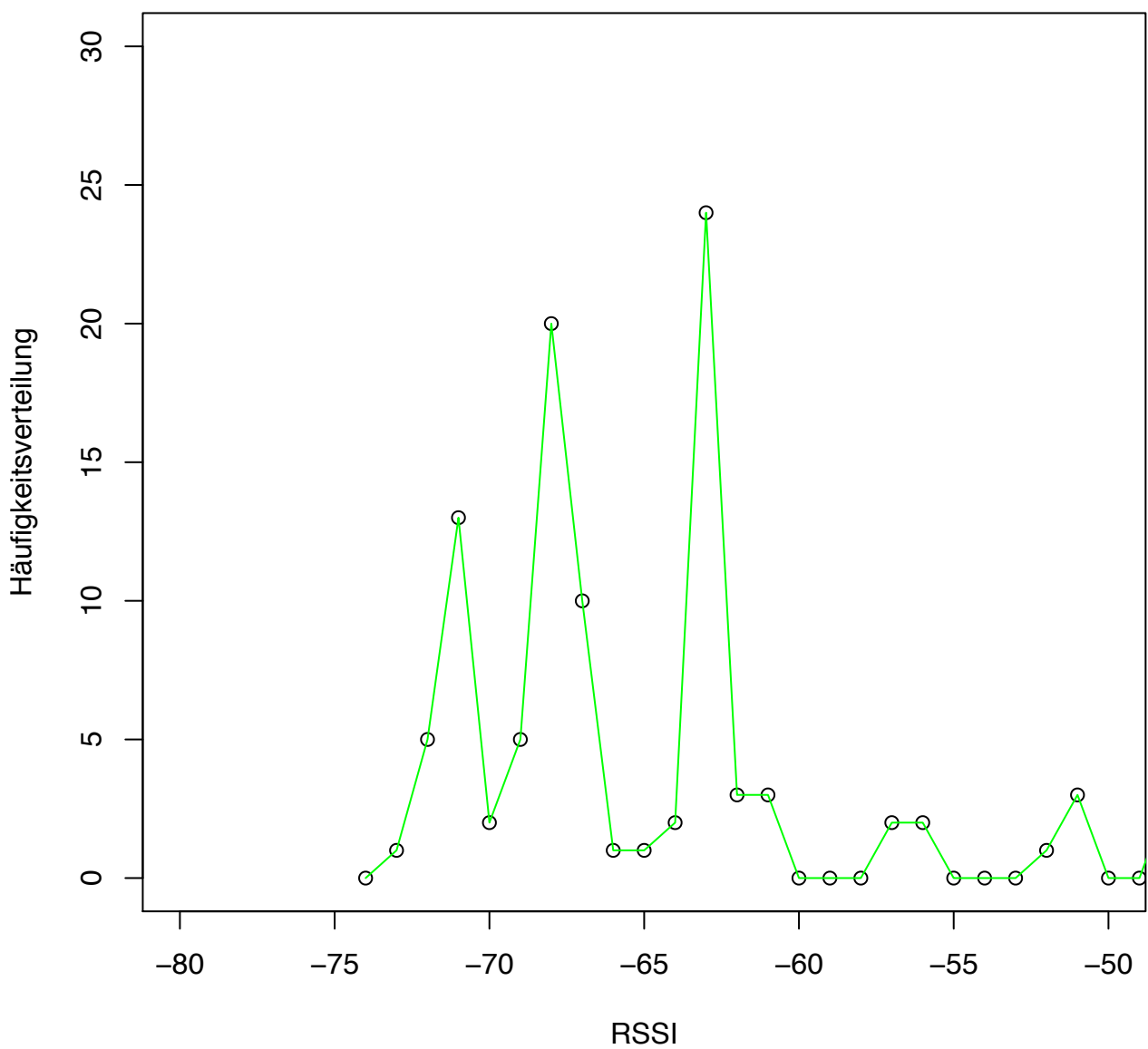
AC:23:3F:24:98:CB [green : Raum 2 (93)] (16 min)



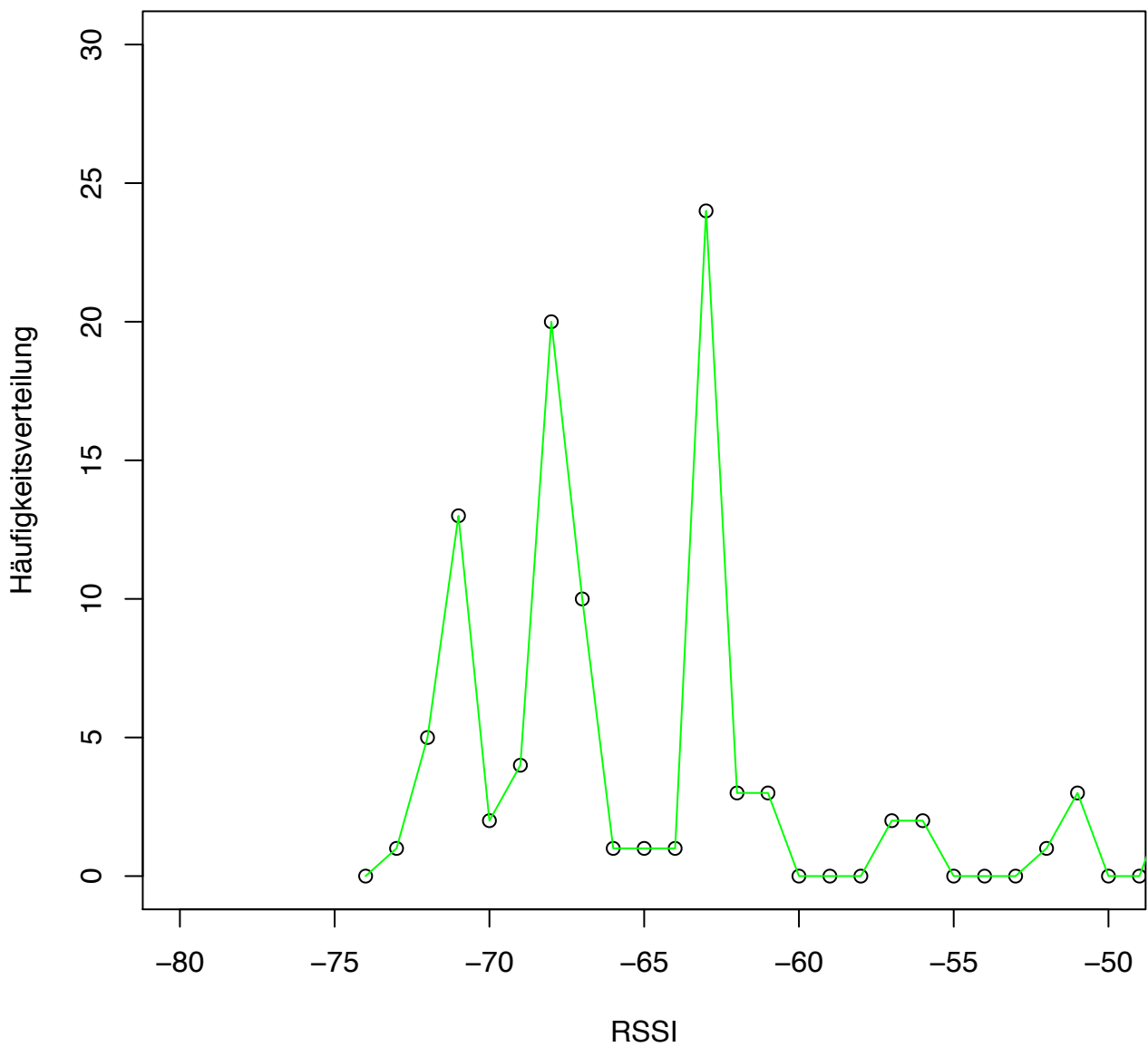
AC:23:3F:24:98:CB [green : Raum 2 (93)] (17 min)



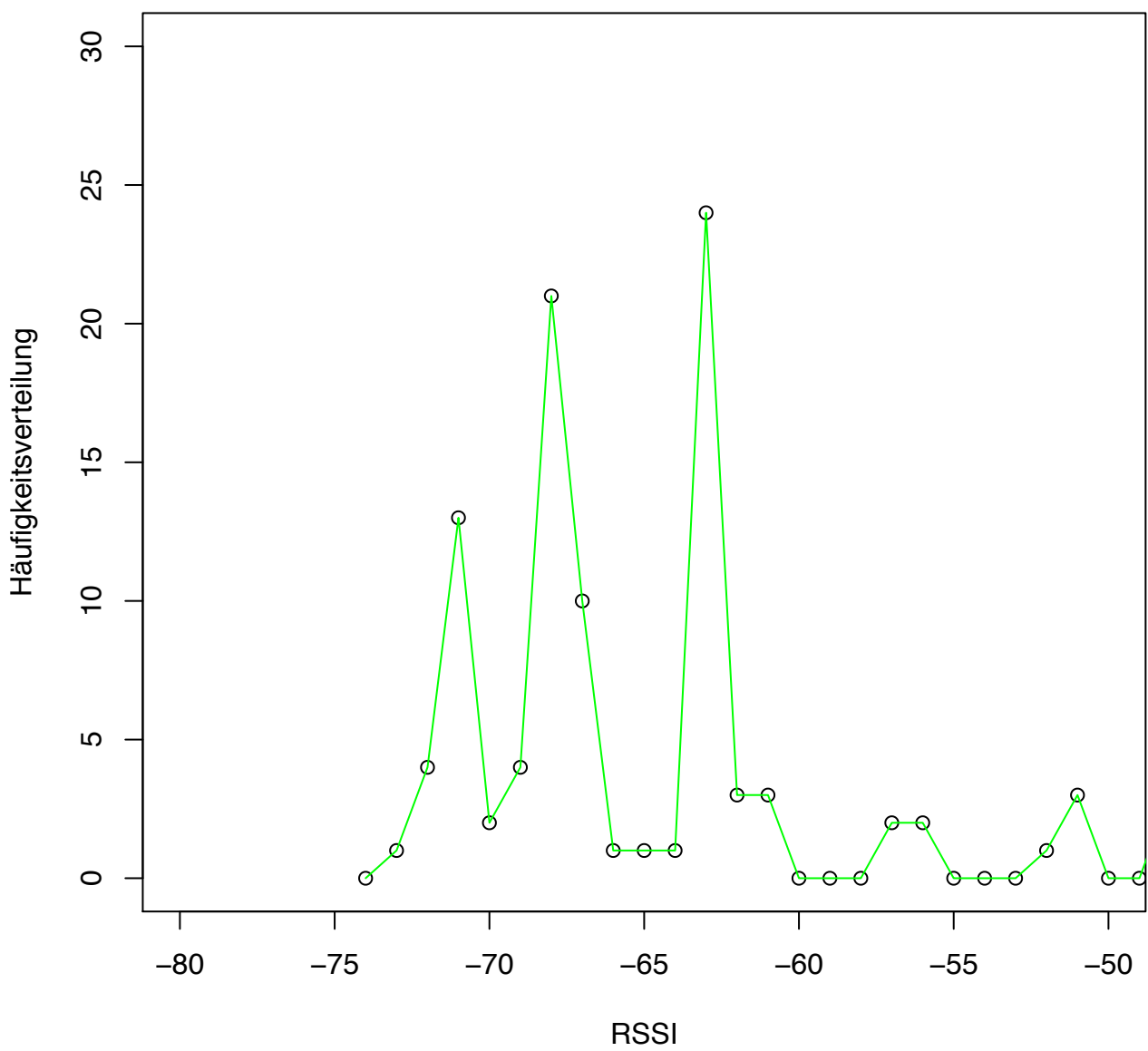
AC:23:3F:24:98:CB [green : Raum 2 (93)] (18 min)



AC:23:3F:24:98:CB [green : Raum 2 (93)] (19 min)



AC:23:3F:24:98:CB [green : Raum 2 (93)] (20 min)



Maximum

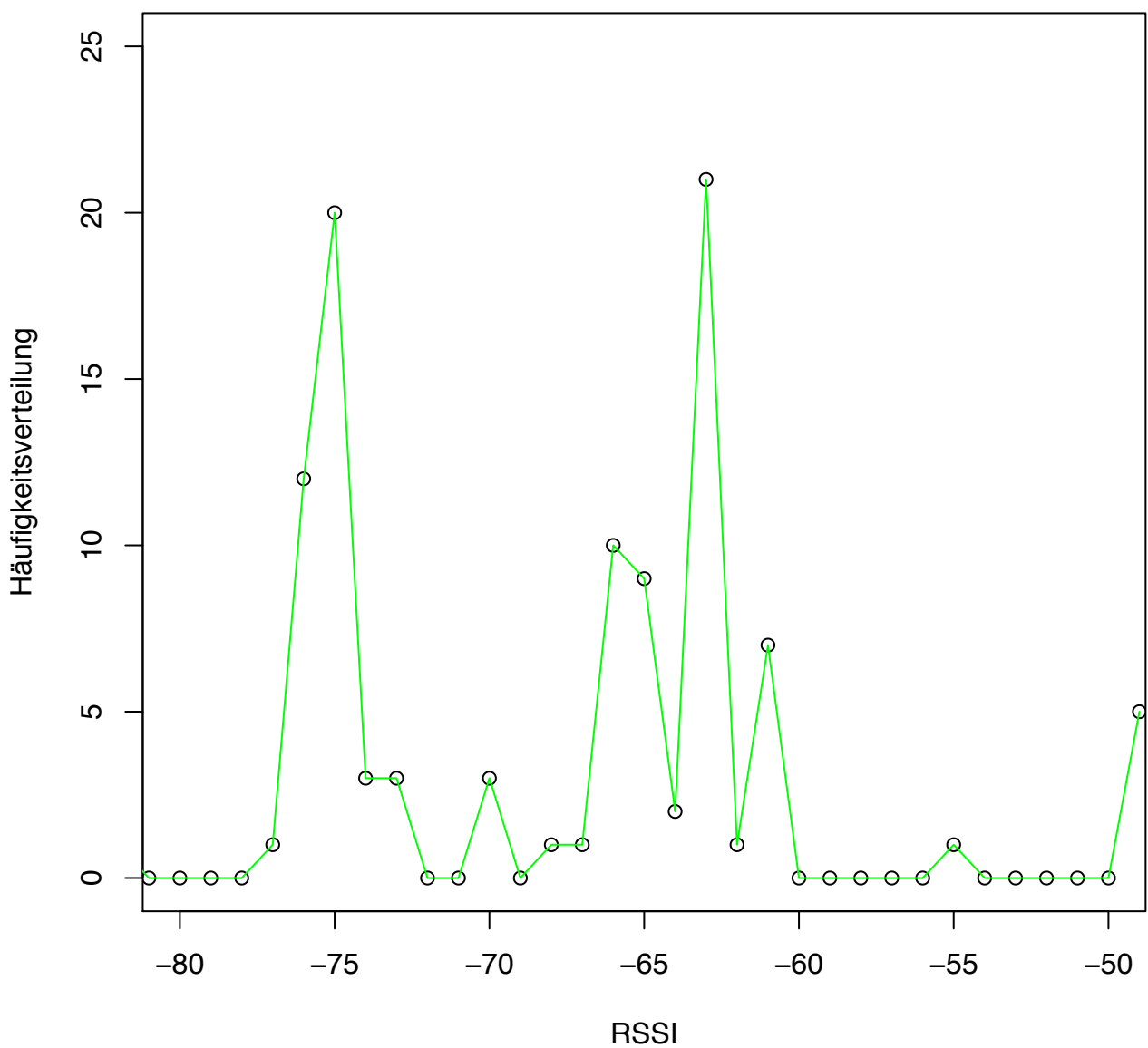
-80
-75
-70
-65
-60
-55
-50

5 10 15 20

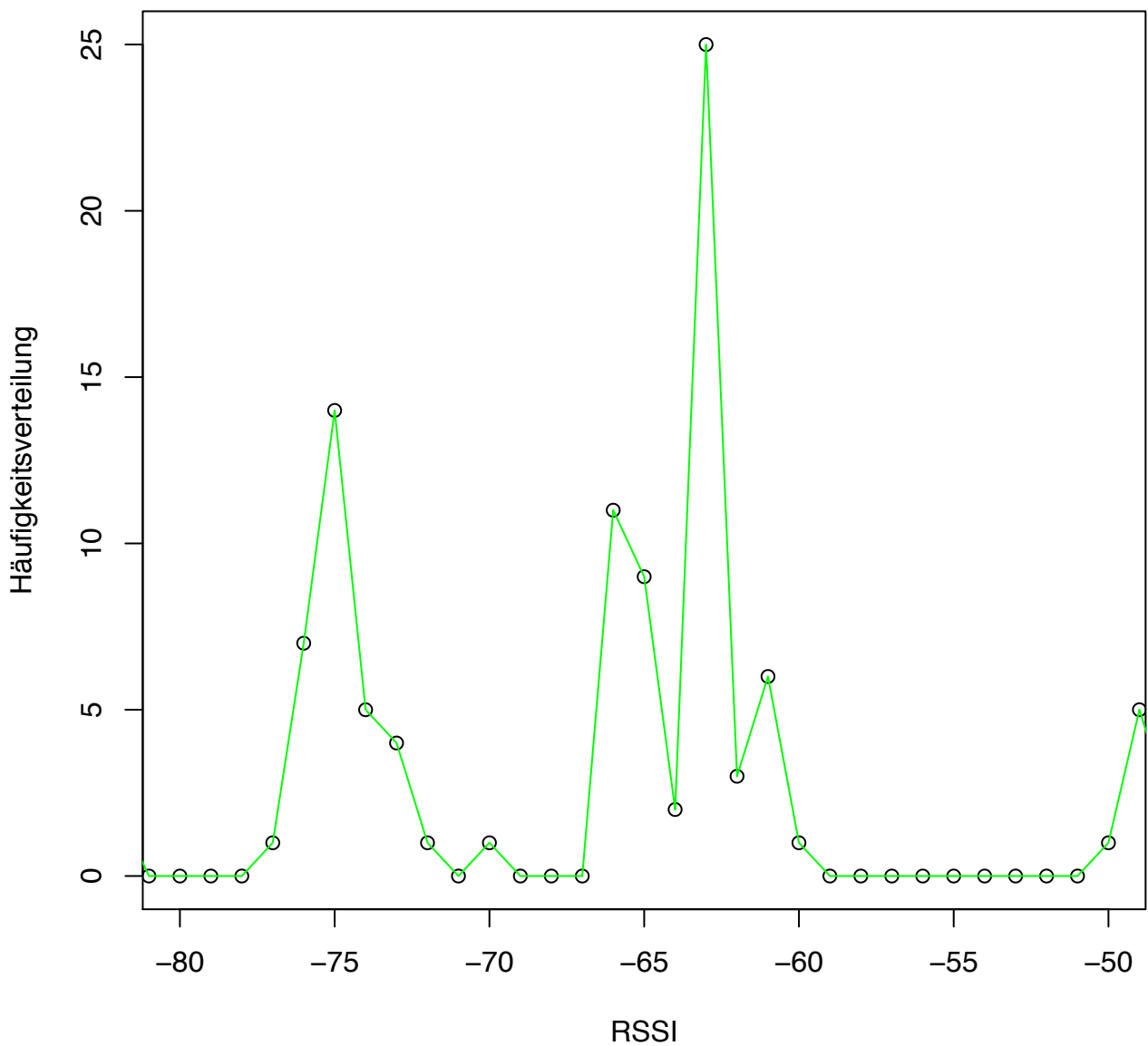
Zeit in Minuten



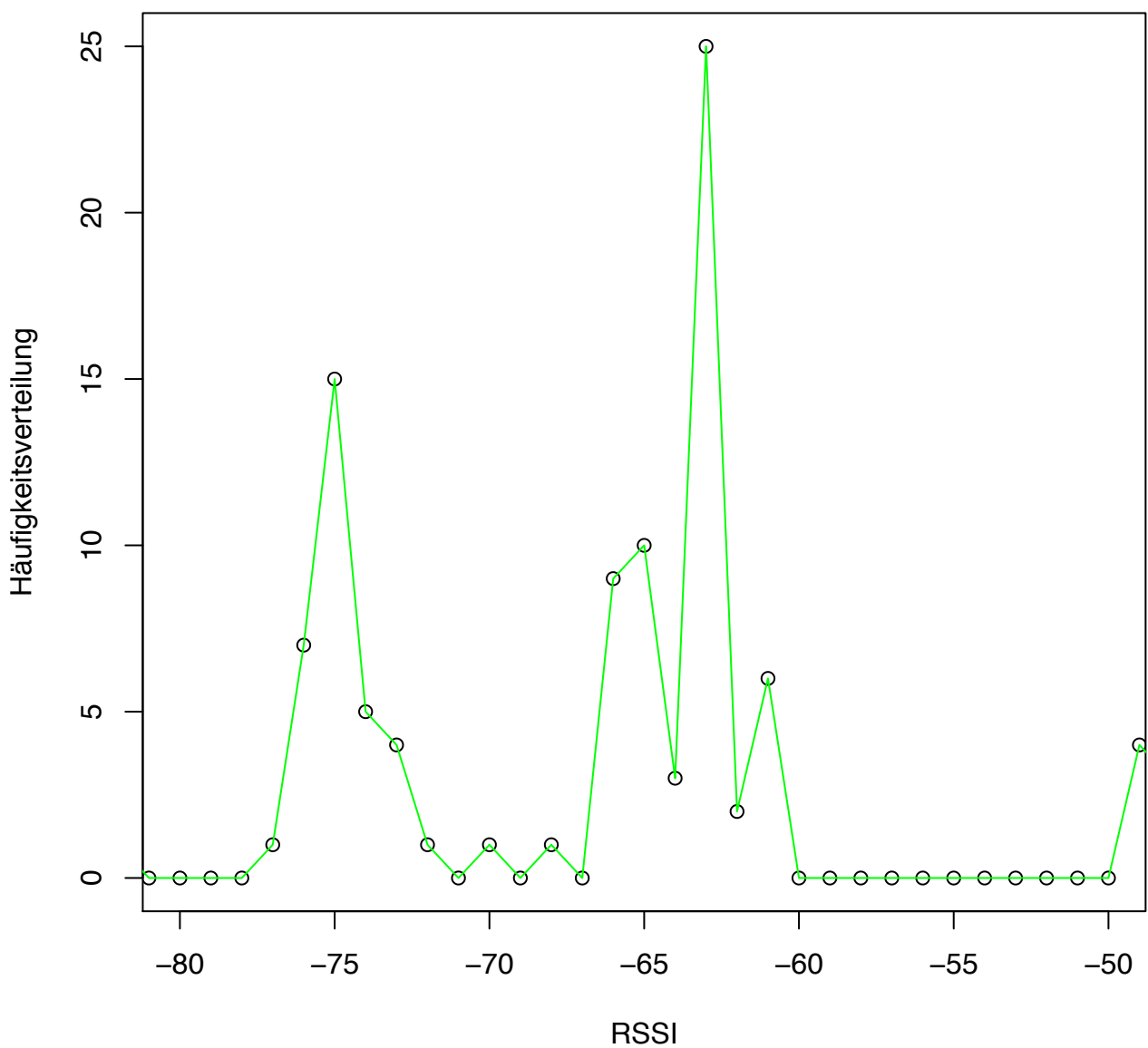
AC:23:3F:24:98:CB [green : Raum 2 (93)] (1 min)



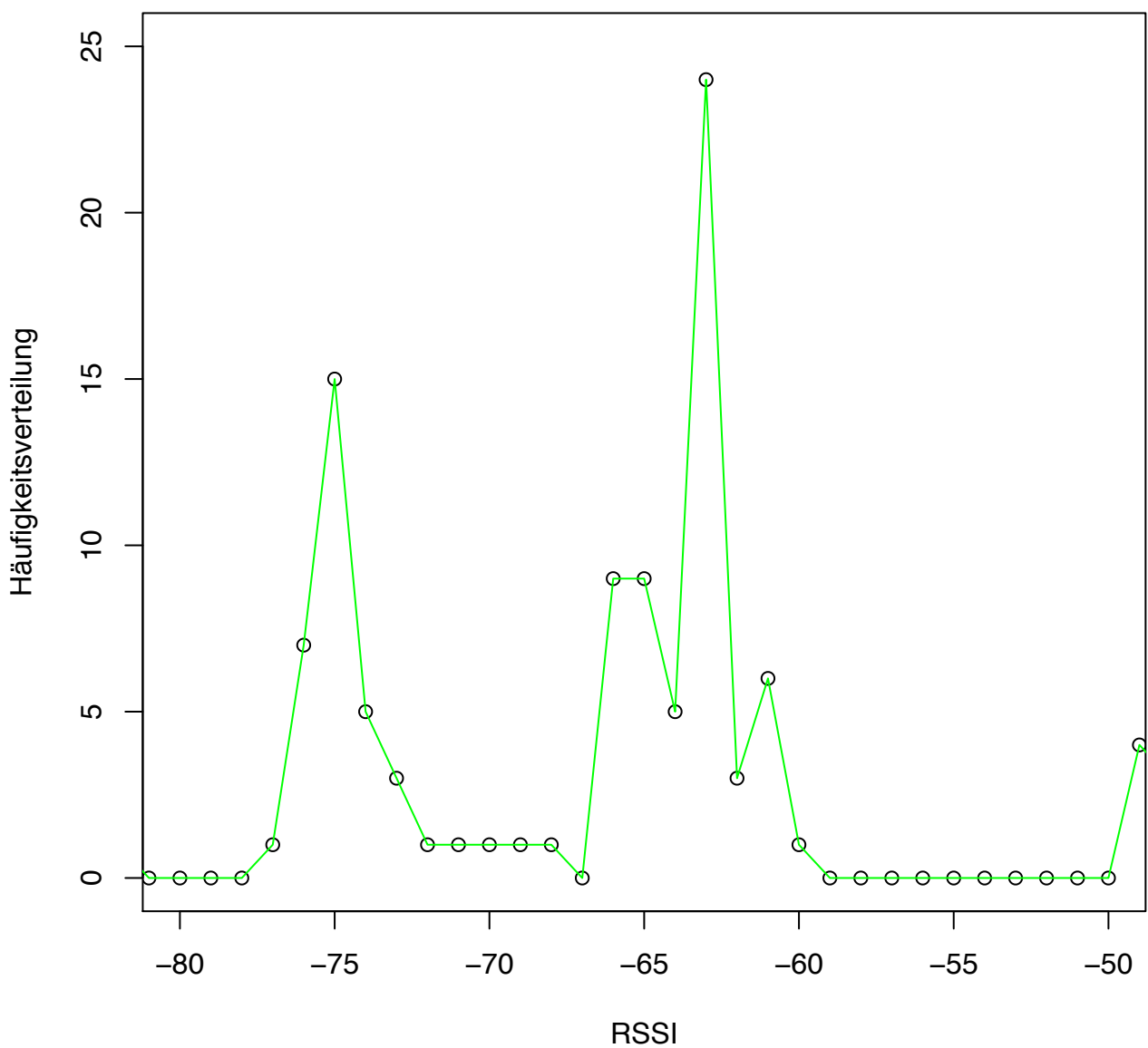
AC:23:3F:24:98:CB [green : Raum 2 (93)] (2 min)



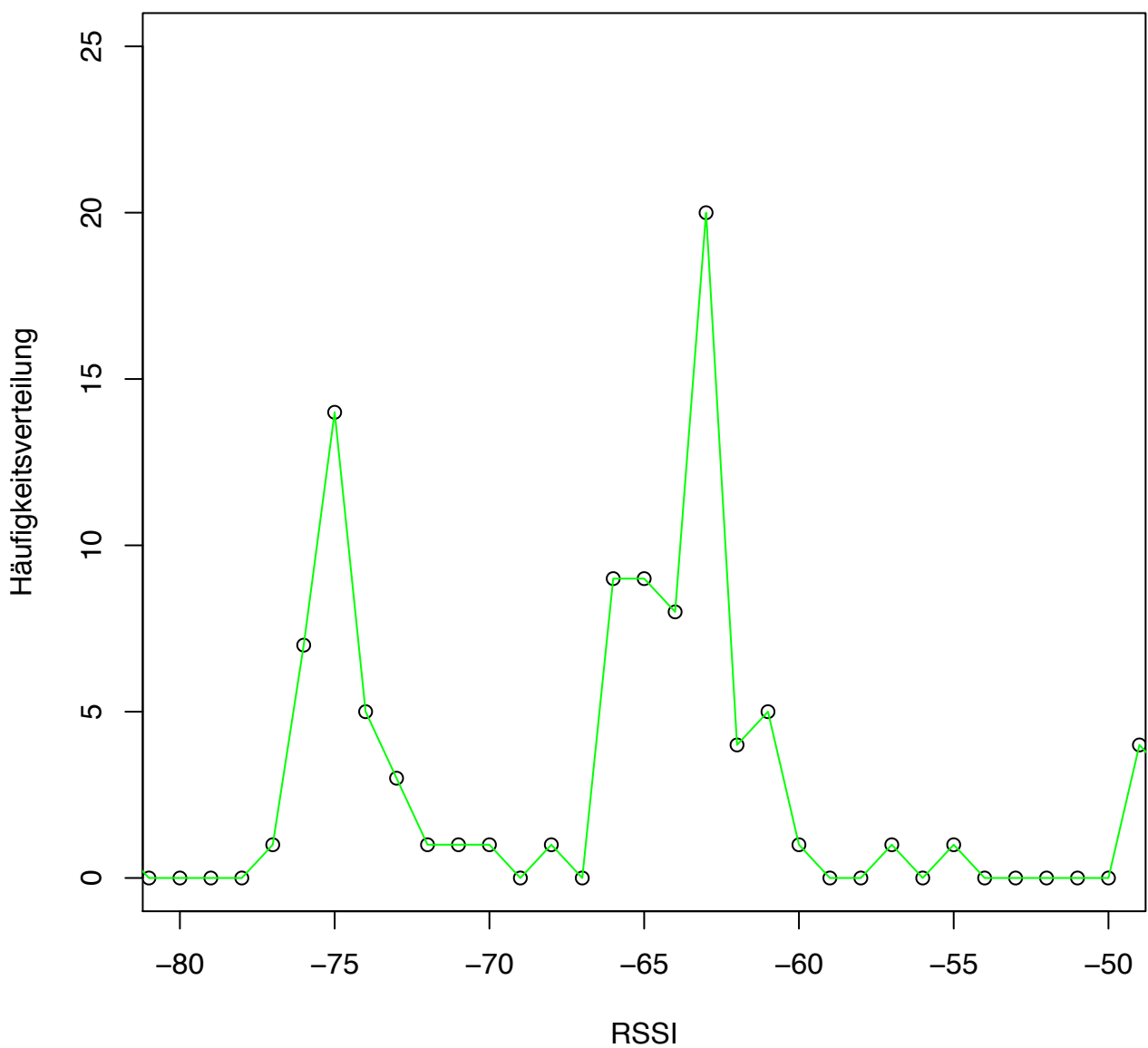
AC:23:3F:24:98:CB [green : Raum 2 (93)] (3 min)



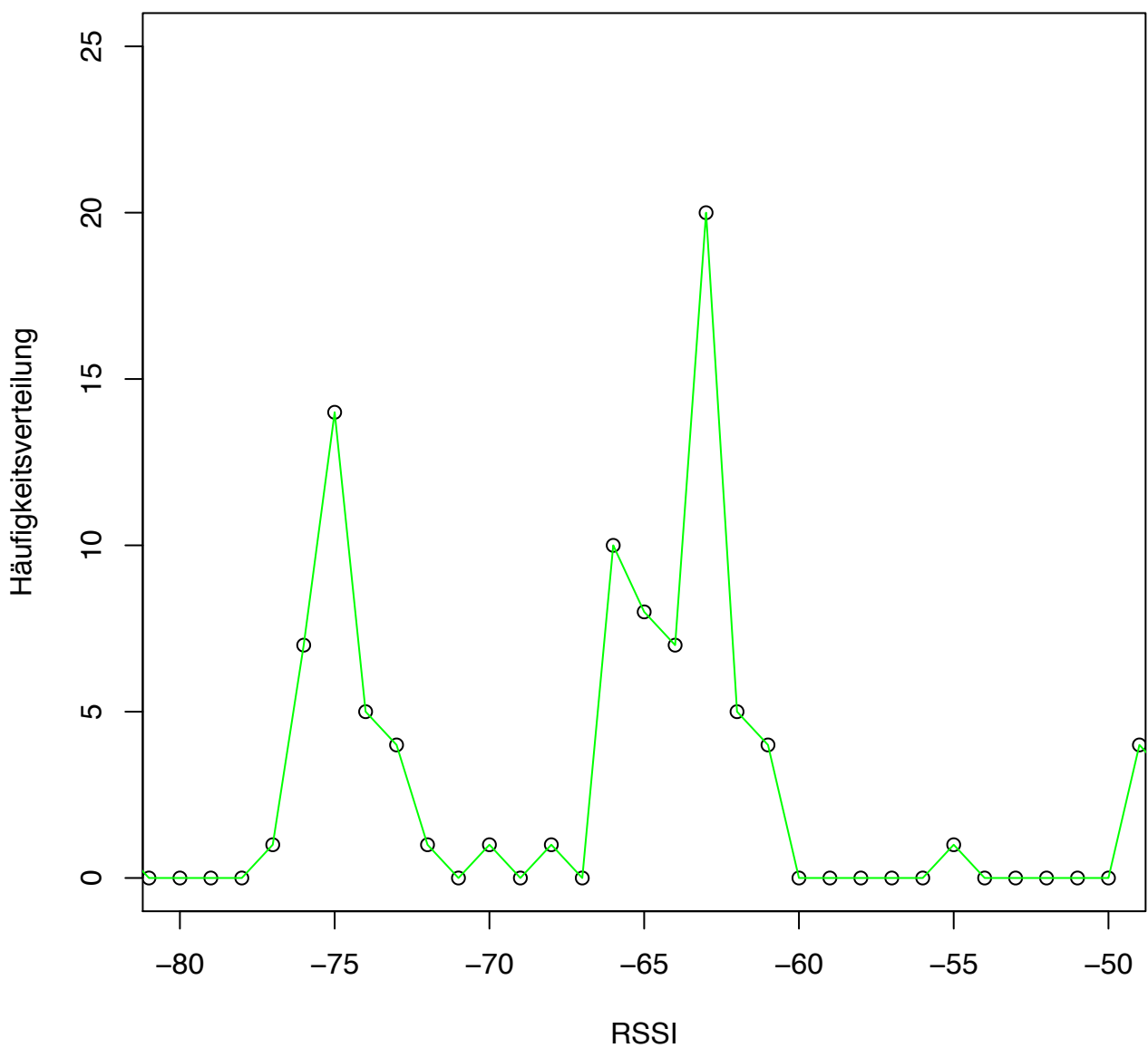
AC:23:3F:24:98:CB [green : Raum 2 (93)] (4 min)



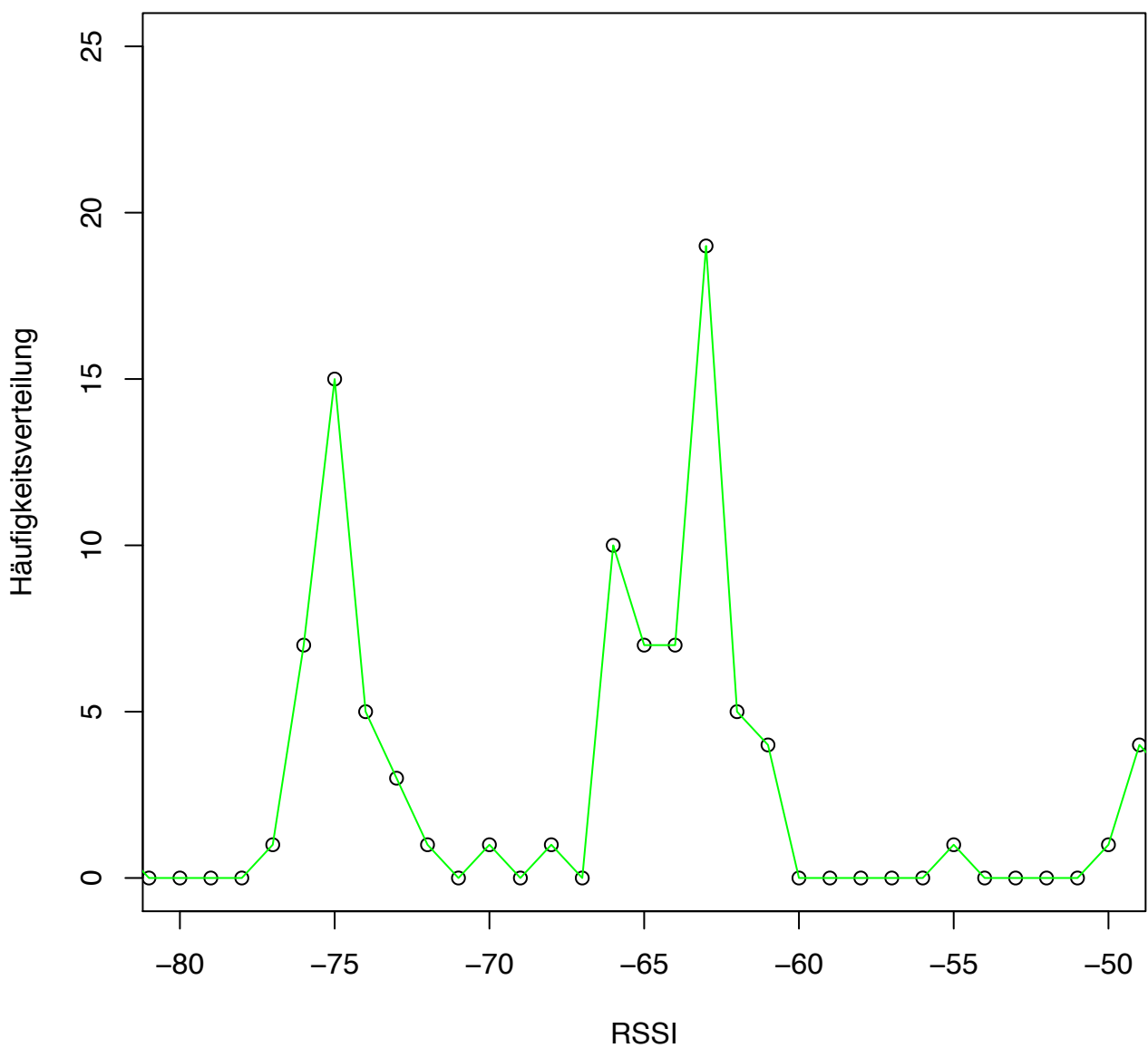
AC:23:3F:24:98:CB [green : Raum 2 (93)] (5 min)



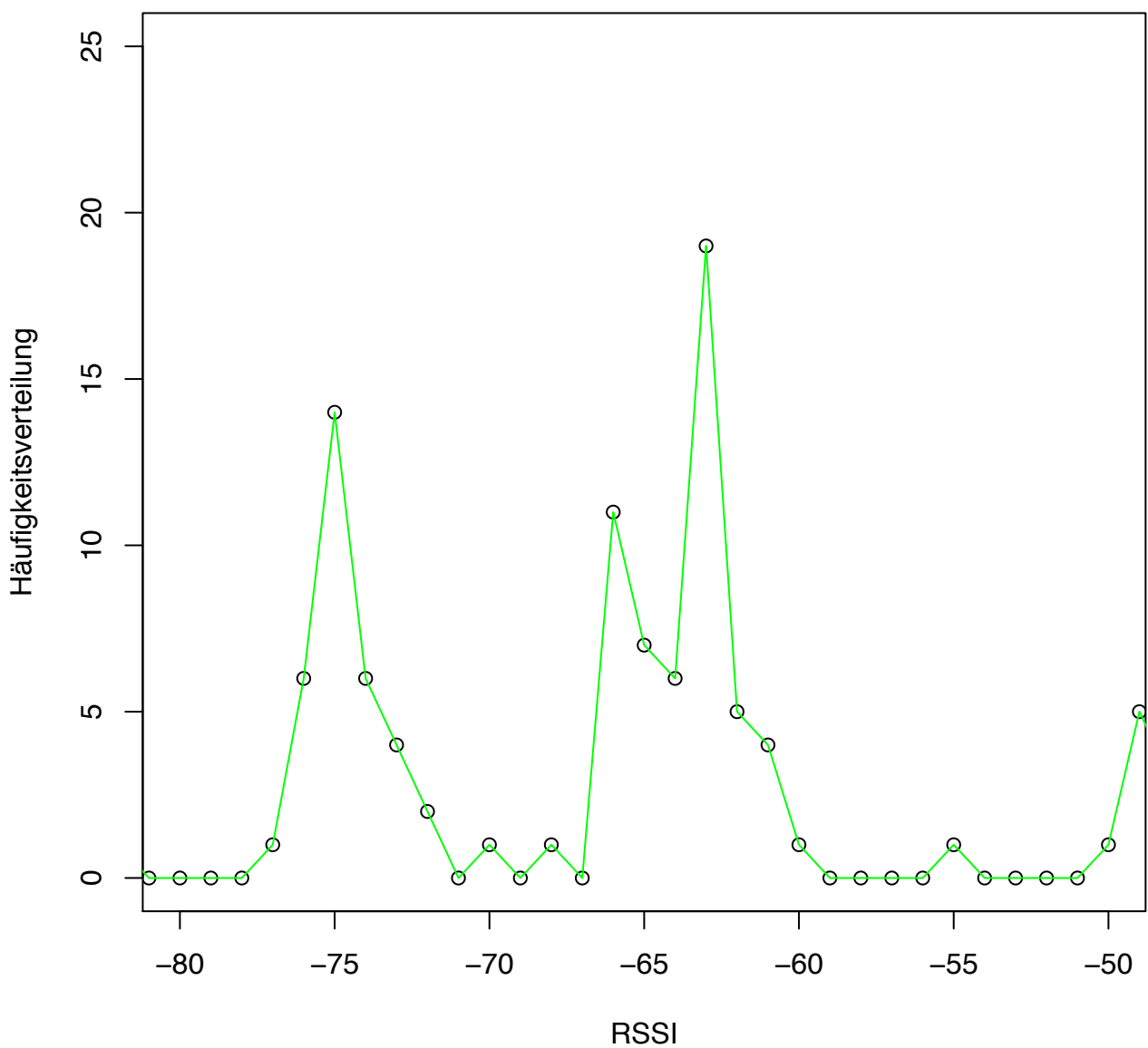
AC:23:3F:24:98:CB [green : Raum 2 (93)] (6 min)



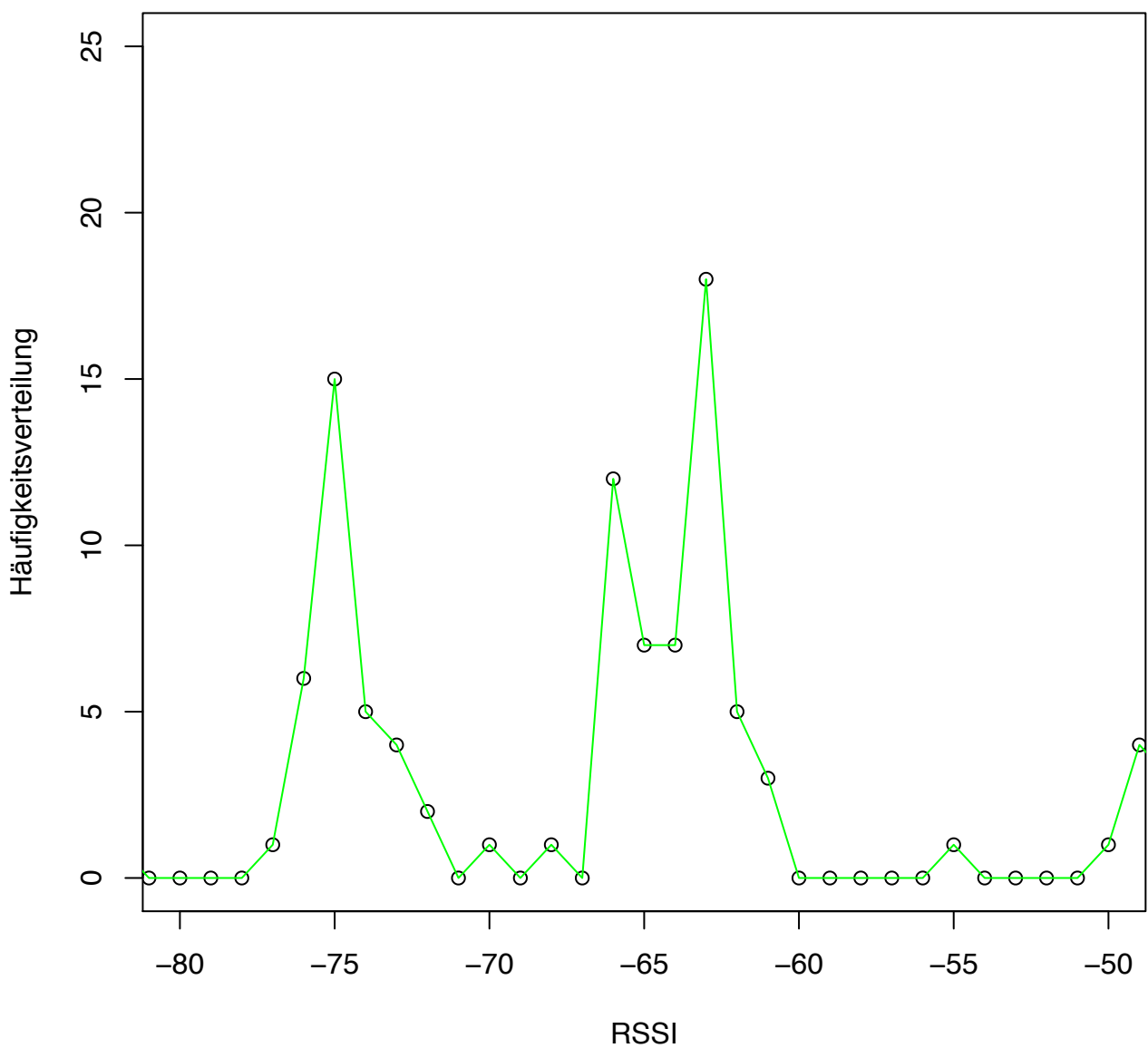
AC:23:3F:24:98:CB [green : Raum 2 (93)] (7 min)



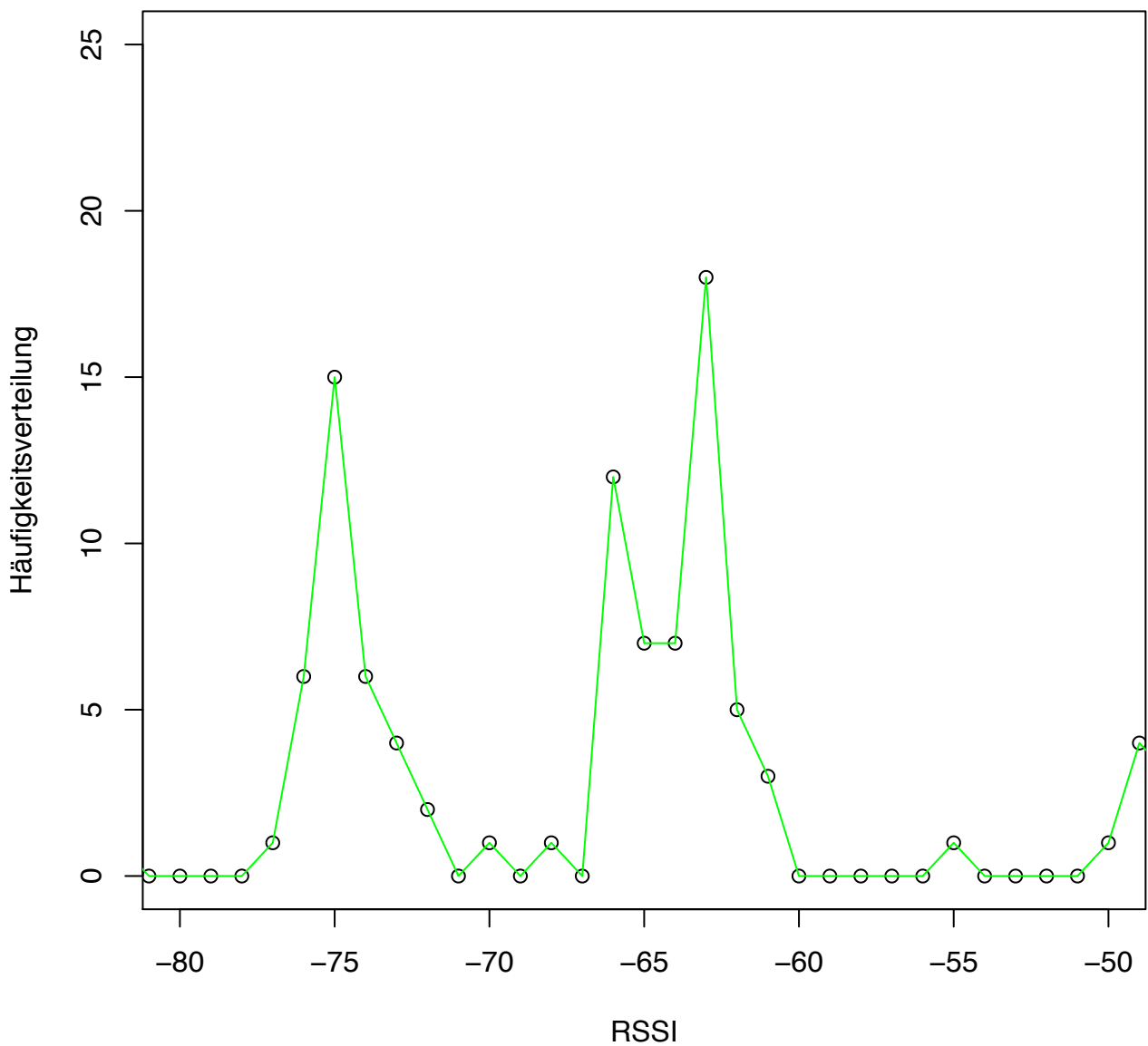
AC:23:3F:24:98:CB [green : Raum 2 (93)] (8 min)



AC:23:3F:24:98:CB [green : Raum 2 (93)] (9 min)



AC:23:3F:24:98:CB [green : Raum 2 (93)] (10 min)



Project: (None) ▾

Go to file/function ▾

Addins ▾

myfunctionM.R ×

Untitled.R ×

Source on Save

myfunctionMM.R ×

myfunctionMA.R ×

myfunctionMB.R* ×

Run

Source

Import Dataset

Environment History Connections

Global Environment

myFunctionO

Large Function (1.6 Mb)

myFunctionB

Large Function (1.6 Mb)

myFunctionC

Large Function (537.8 Kb)

myFunctionD

Large Function (552.5 Kb)

myFunctionE

Large Function (3.1 Mb)

myFunctionEE

function O

myFunctionFF

function O

myFunctionM

Large Function (535.2 Kb)

myFunctionMA

function O

myFunctionMB

function O

```

1 ~ myfunctionMB <- function() {
2   r12=read.table("/Volumes/Home Directory-1/r2_1.5_10.csv")
3   a=c(256,512,768,1024,1280,1536,1792,2048)
4   o <- matrix(0,6,2)
5   pdf(file="/Volumes/Home Directory-1/Raum 2 1.5 AC:23:3F:24:AF:77 von 2 bis 10 min.pdf")
6   for (k in 2:7) {
7     if (k==6) next()
8     l=256*(k-1)
9     n <- matrix(0,1,1)
10    for (i in 1:L){
11      n[i,1]=as.integer(as.character(r12[,1]))
12    }
13    #t=length(n[,1])
14    a=max(n[,1])
15    b=min(n[,1])
16    c=a-b
17    #return(c)
18    g <- matrix(0,(c+1),2)
19  }
20  myfunctionMB0 <-

```

R Script

Console Terminal

```

+ plot(x=g[,1], y=g[,2] ,xlim=c(-80,-30),ylim=c(0,30),xlab="RSST" , ylab="Häufigkeitsverteilung"
+ g" , main = paste("AC:23:3F:24:AF:77 [Raum 2 1.5m (93)] " , k, " min")")
+ lines(x=g[,1], y=g[,2], type= "l" , col="red")
+ o[k-1,1]=k
+ m=which.max(g[,2])
+ o[k-1,2]=g[m,1]
+ k=k+1
+
+ o[5,1]=6
+ o[5,2]=o[4,2]
+ plot(x=o[,1], y=o[,2] ,xlab="Zeit in Minuten" ,xlim=c(2,7),ylim=c(-80,-30), ylab="Maximum" , main
+ ="der Maximum der Häufigkeitsverteilung/Minute")
+ lines(x=o[,1], y=o[,2], type= "l" , col="red")
+ dev.off()
+ return(o)
+
> myfunctionMB0
[1,] [1,2]
[1,] 2 -73
[2,] 3 -67
[3,] 4 -67
[4,] 5 -67
[5,] 6 -67
[6,] 7 -67

```











