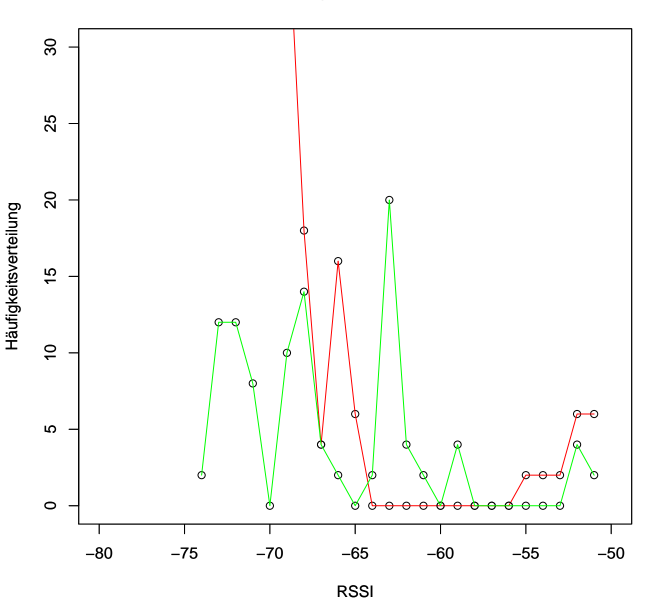
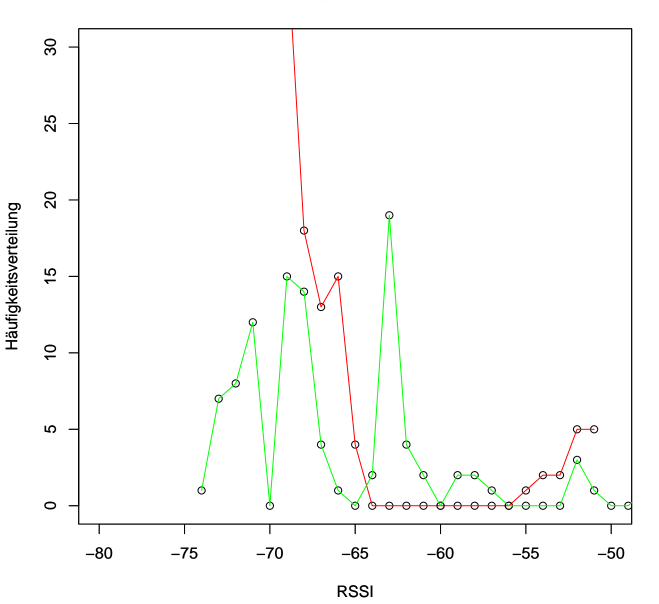
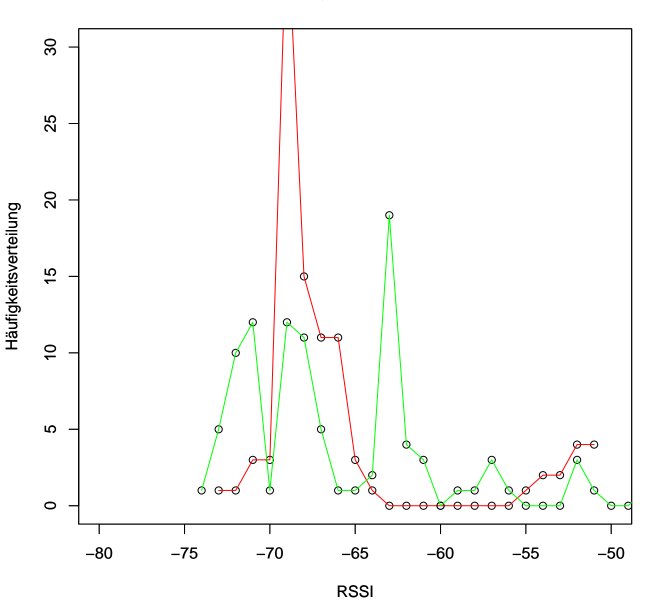
# A (C.2:2-3:13:12:42-943:90:186[greeden R & Lamm 1 (28(13)3)(] ( 1minni)n)



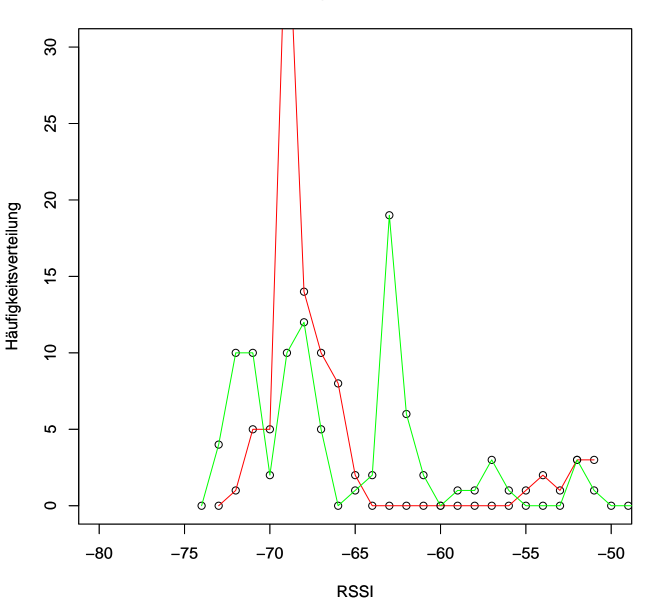
# AQ(2:2:3:13:12:42:943:90:186[(greeden R. Raumm1 (28(19)3))] (2 2 minni)n)



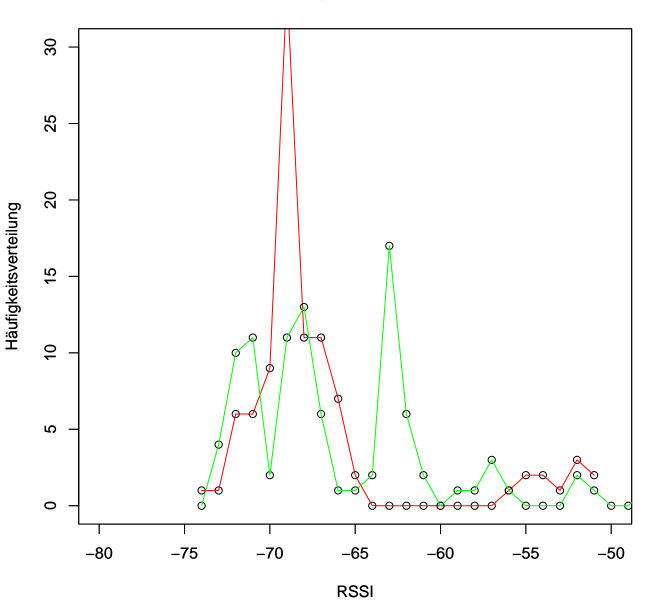
# AQ(2:2:3:13:12:4:49:20:90:186[greed:n R & Lamm 1 (28(13)3)(] (3 3 minnin)



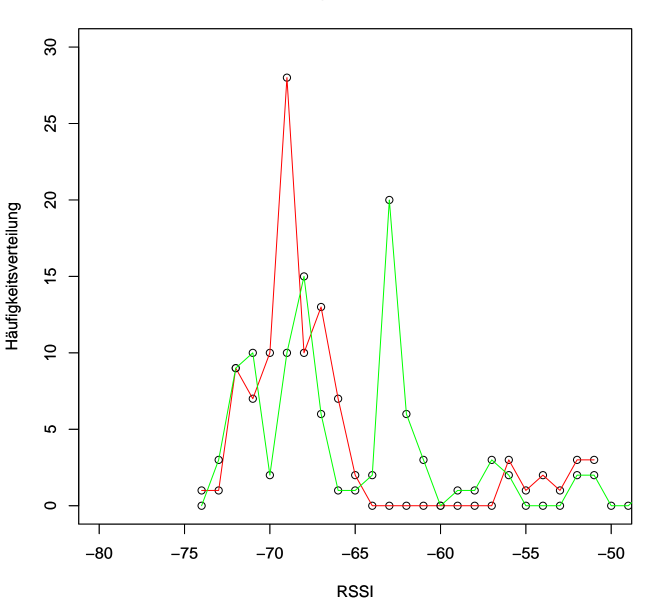
# AQ(2:2:3:13:12:4:49:20:90:186[greed:n R & Lamm 1 (28(13)3)] 4 4 minnin)



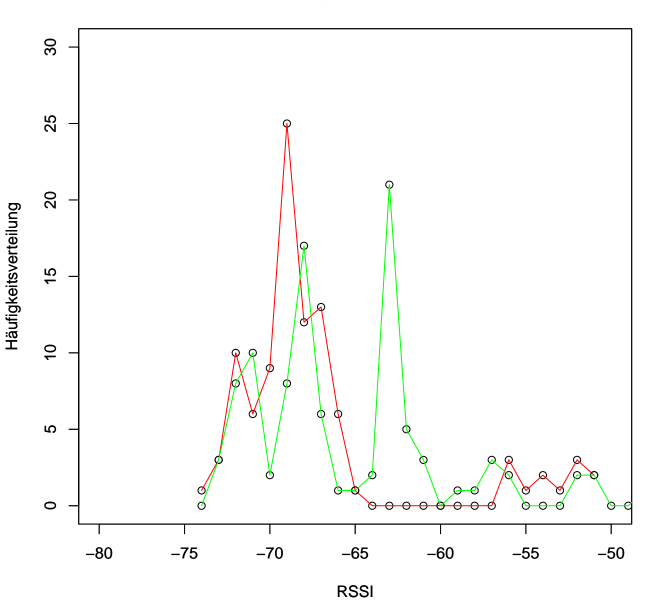
# AGA (2:2:3:13:12:2:49:23:92:186[(greeden R. Ratamon 1 2:8(13)3)() \$ 5 minnin)



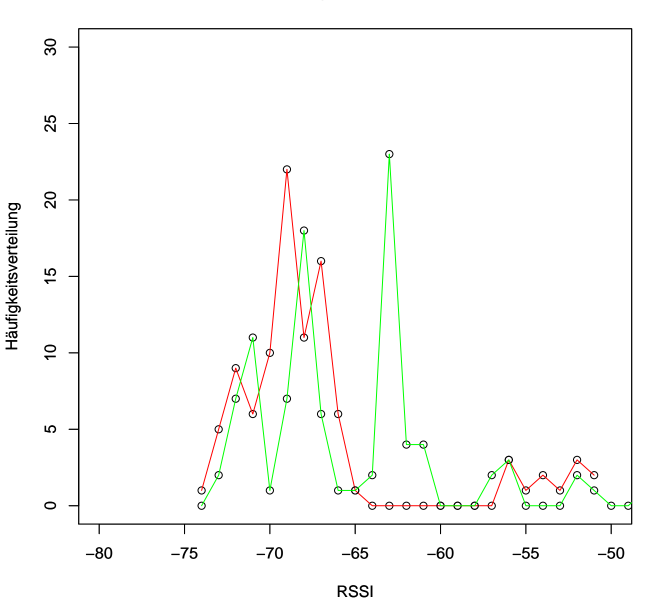
# A (C.2:2-3:13:12:42-942):90:186 [greeden R & Lammon (28(13)3)] (6 6 minnin)



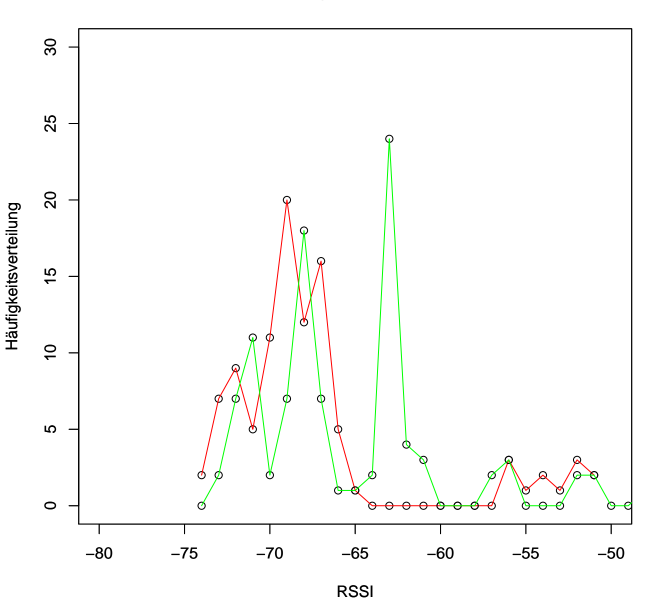
# AGA (2:2:3:13:12:42:943:90:186[greed:n R & Lamm 1 (28(13)3)(] (7 7 minnin)n)



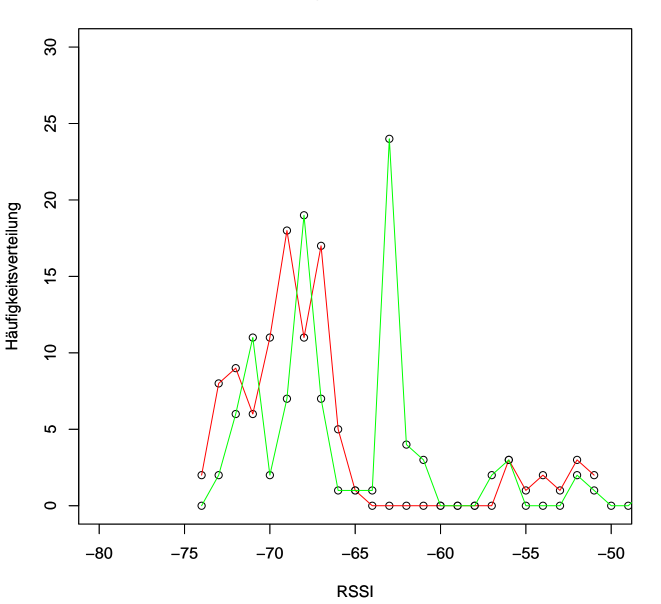
# 



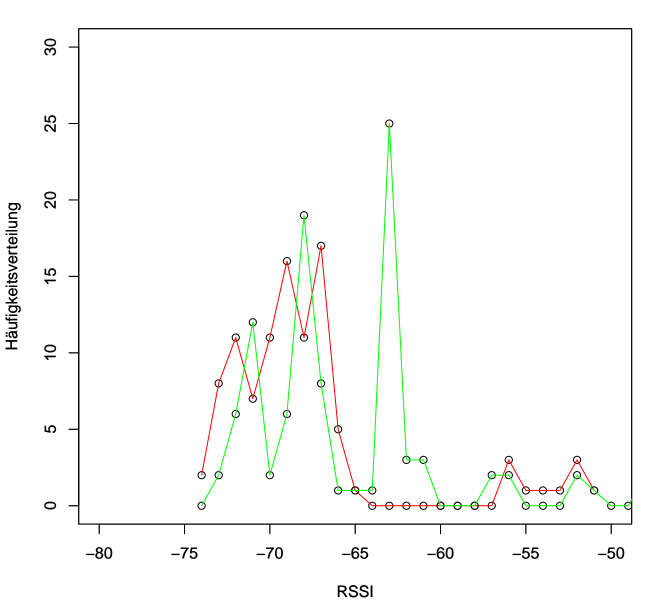
# AGA (2:2:3:13:12:42:49:30:90:186[[greed:n R & Lamon 1 2:8(13)]]) (9 9 minnin)



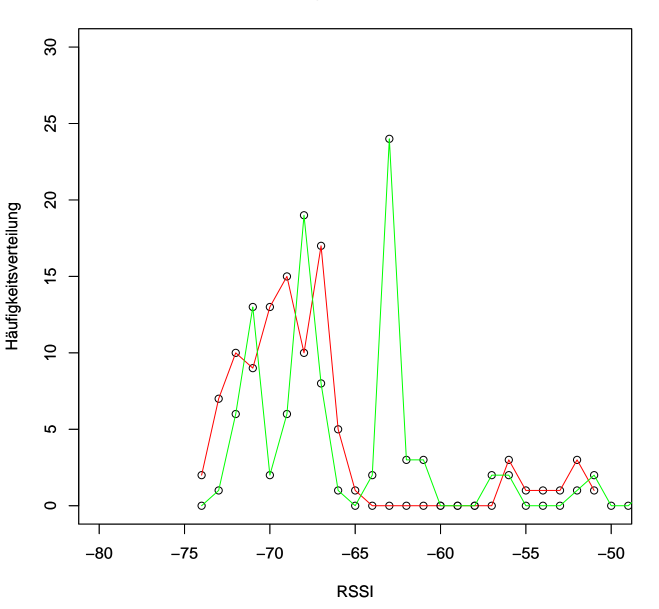
# AGA (2:2:3:13:12:42:9:3:90:186 [greeten R Stanon 1 (28(29)3) (] (0 0 minni)n)



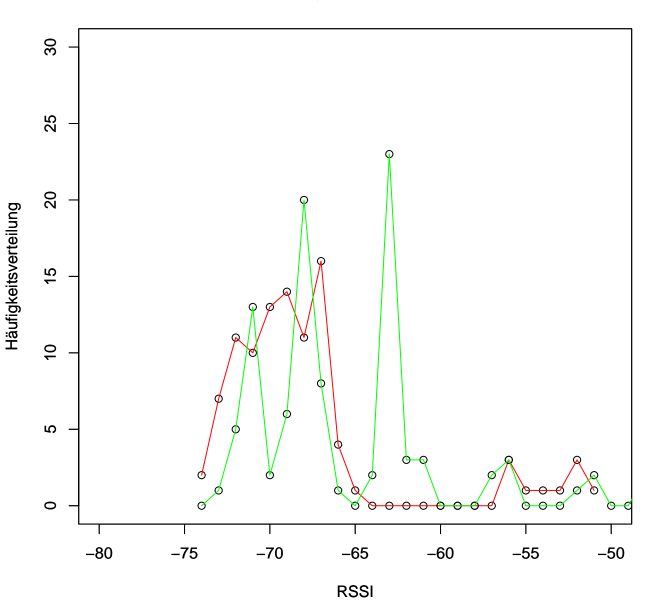
# 



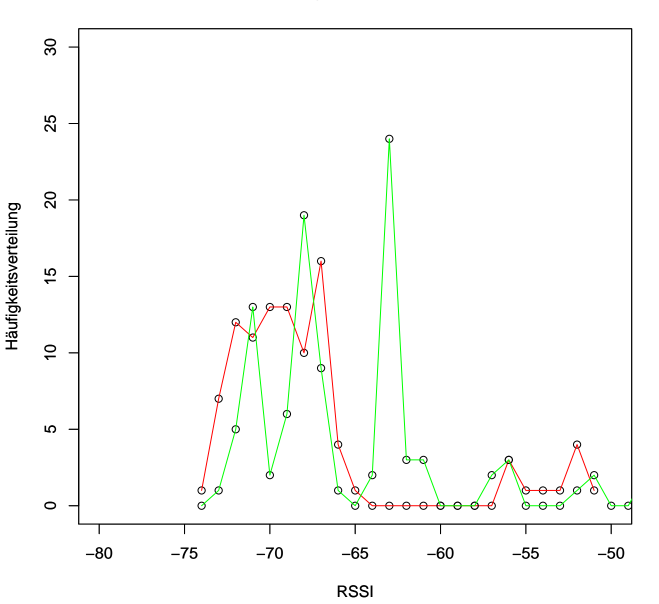
# AGA (2:2:3:13:12:42:9:3:90:186 [greeten R Stanon 1 (28(39))] (212 minnin))



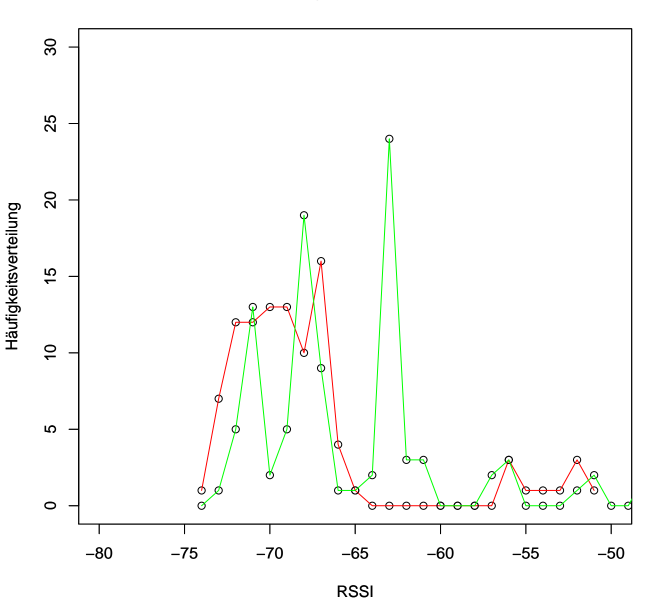
# AGA (2:2:3:15:12:42:9:3:90:186 [greeten R Stanon 1 (28(39))] (3 3 minnin)



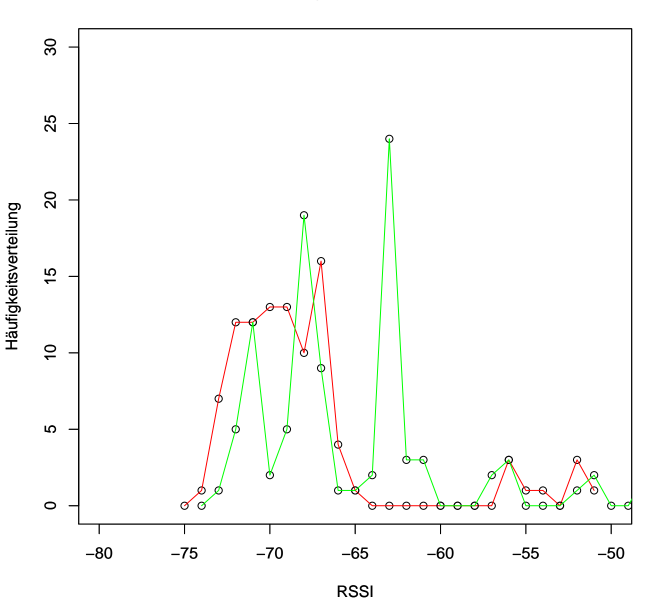
# AGA (2:2:3:13:12:42:9:3:90:186[greeten R Stanon 1 (28(39)3)(] (4 4 minni)n)



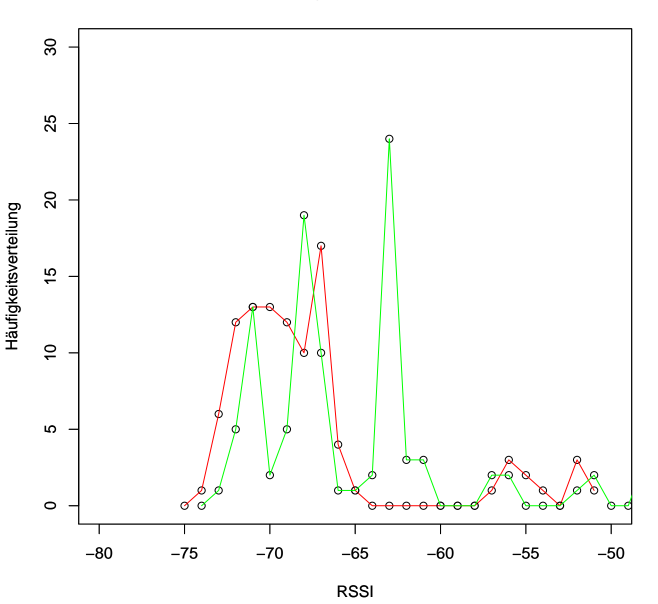
# AGA (2:2:3:13:12:42:943:90:186[greeten R & annor 1 (28(29)3)(] (5 5 minni)n)



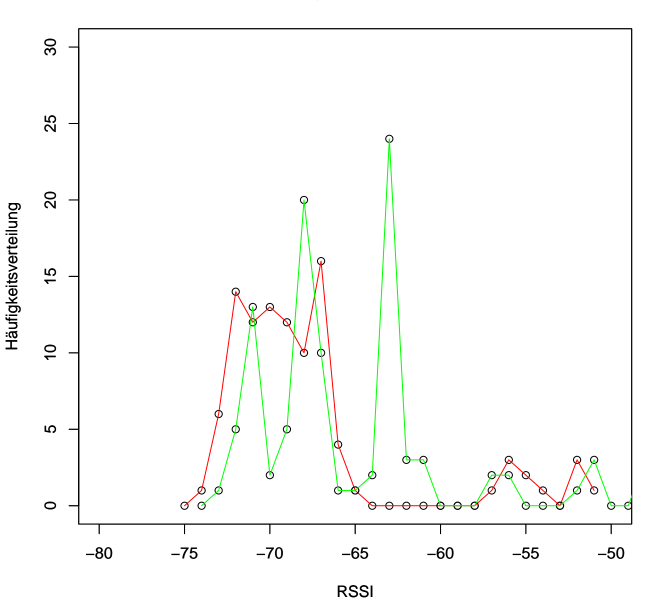
# A (A.C.: 2-3:13:12:42-943:90:186 [greeten R Stanon 1 (28(29)3) (] (6 6 minni)n)



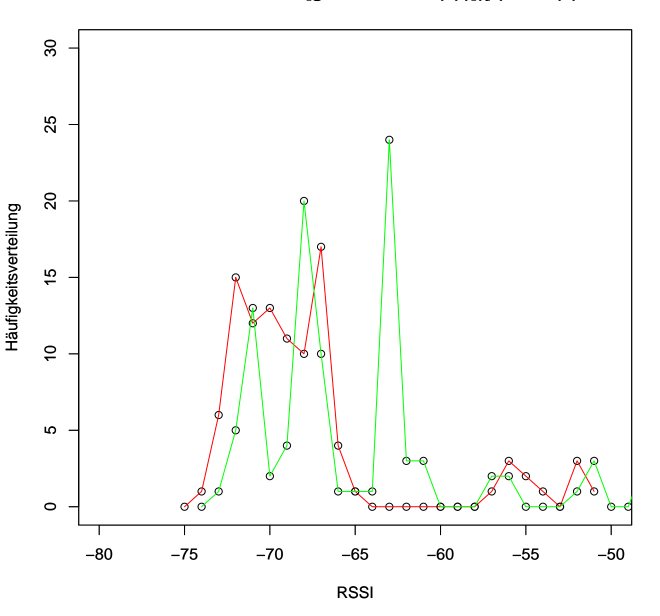
# AGA (2:2:3:13:12:42:9:43:90:186[greed:n R Stranom1 (28(29)3)(] (717minni)n)



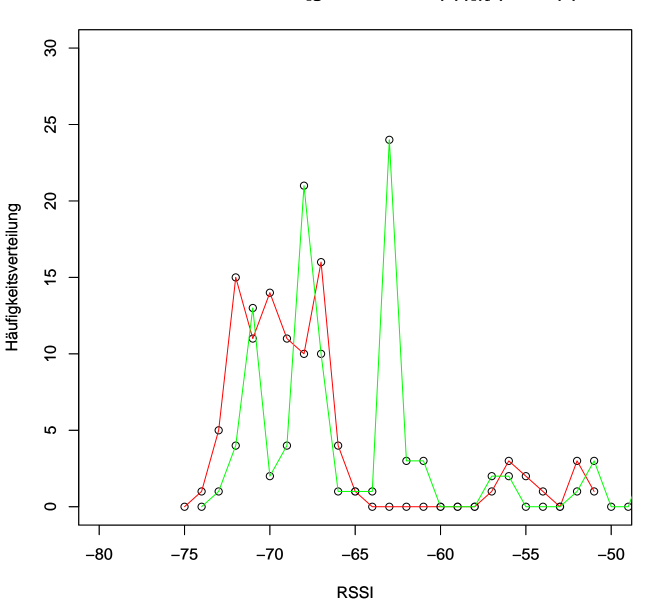
# AGA (2:2:3:13:12:42:9:3:90:186 [greeten R Stanon 1 (28(29)3) (] (8 8 minni)n)



# AGA (2:2:3:13:12:42:943:90:186 [greeten R & annor 1 (28(19)3) (] (9 9 minni) n)



# 



# der Maximum der Häufigkeitsverteilung/Minute

