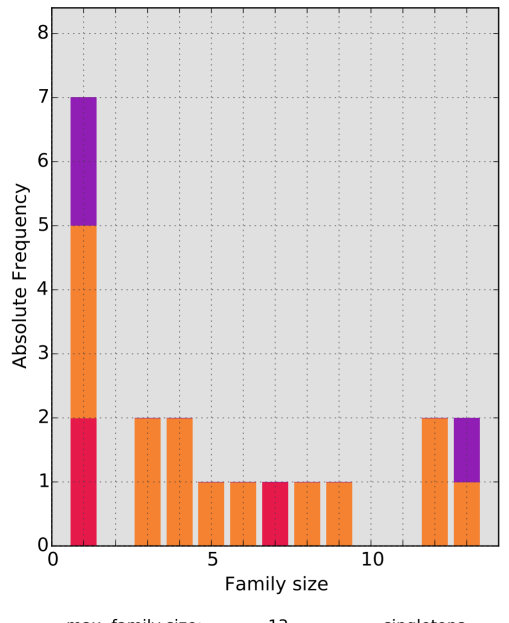


sample size= 20 against 20

Family size distribution separated by Hamming distance



HD=1

HD=2

HD=3

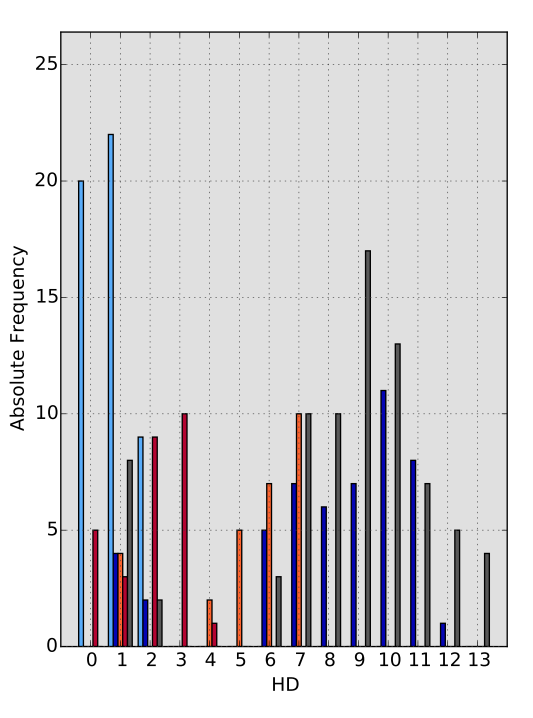
HD=4

HD>8

HD=5-8

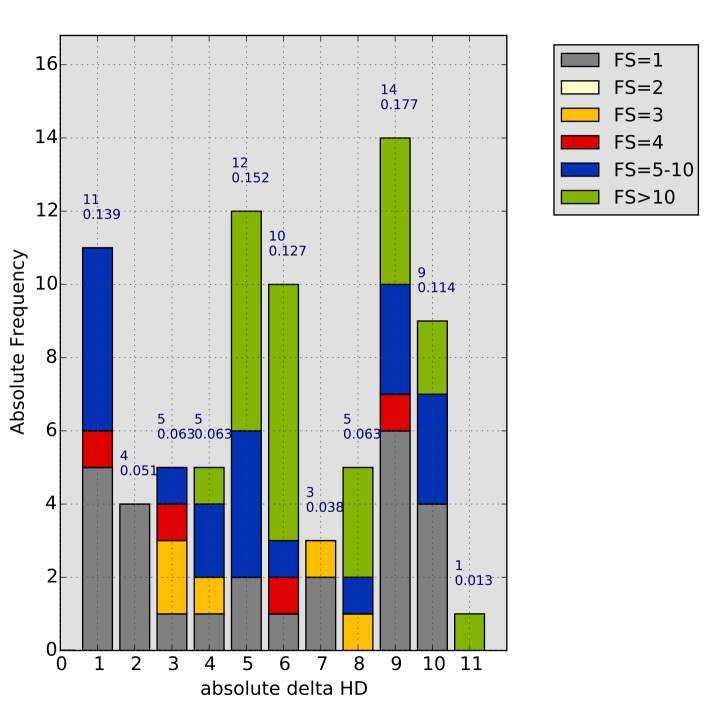
max. family size: absolute frequency: 13 singletons relative frequency: 0.10000 0.35000

Hamming distances within tags

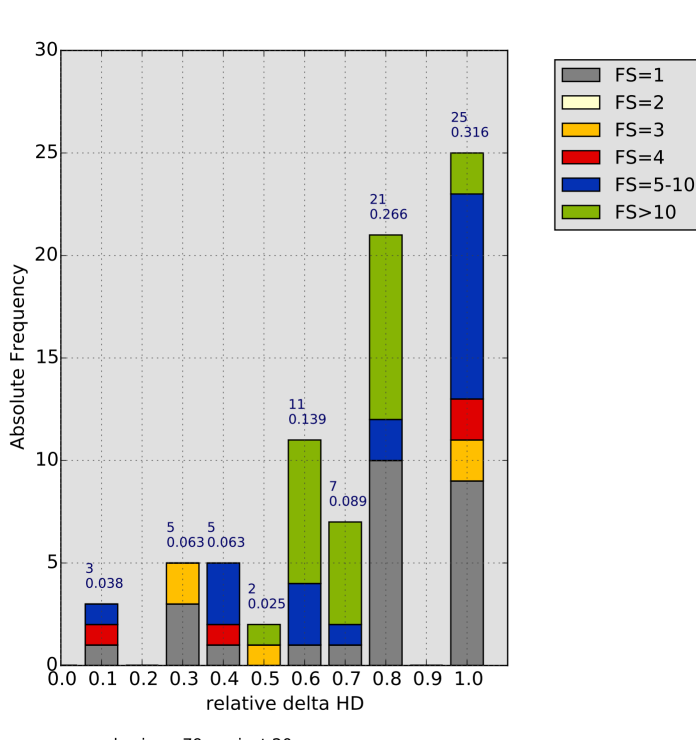


HD a
HD b'
HD b
HD a'
HD a+b

sample size= 652 against 20

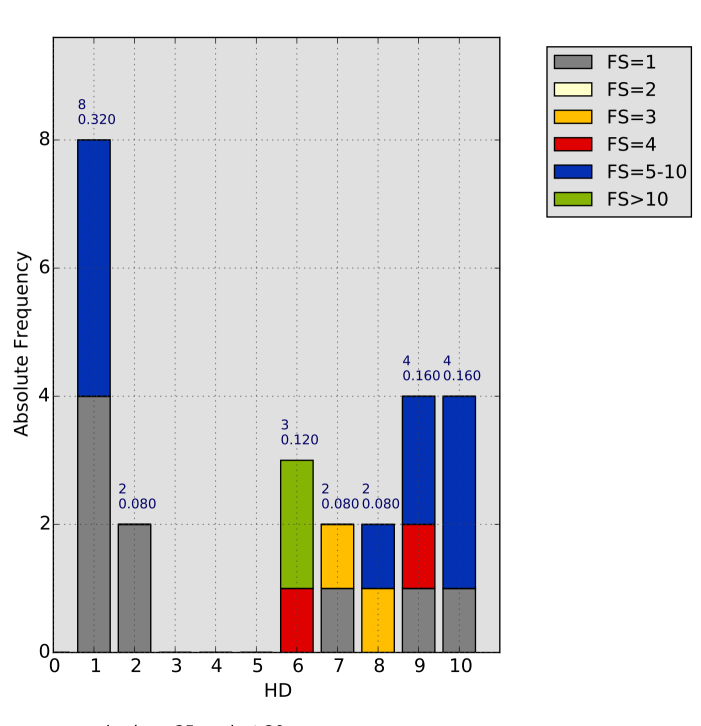


sample size= 79 against 20



sample size= 79 against 20

Hamming distance of the non-identical half of chimeras



sample size= 25 against 20