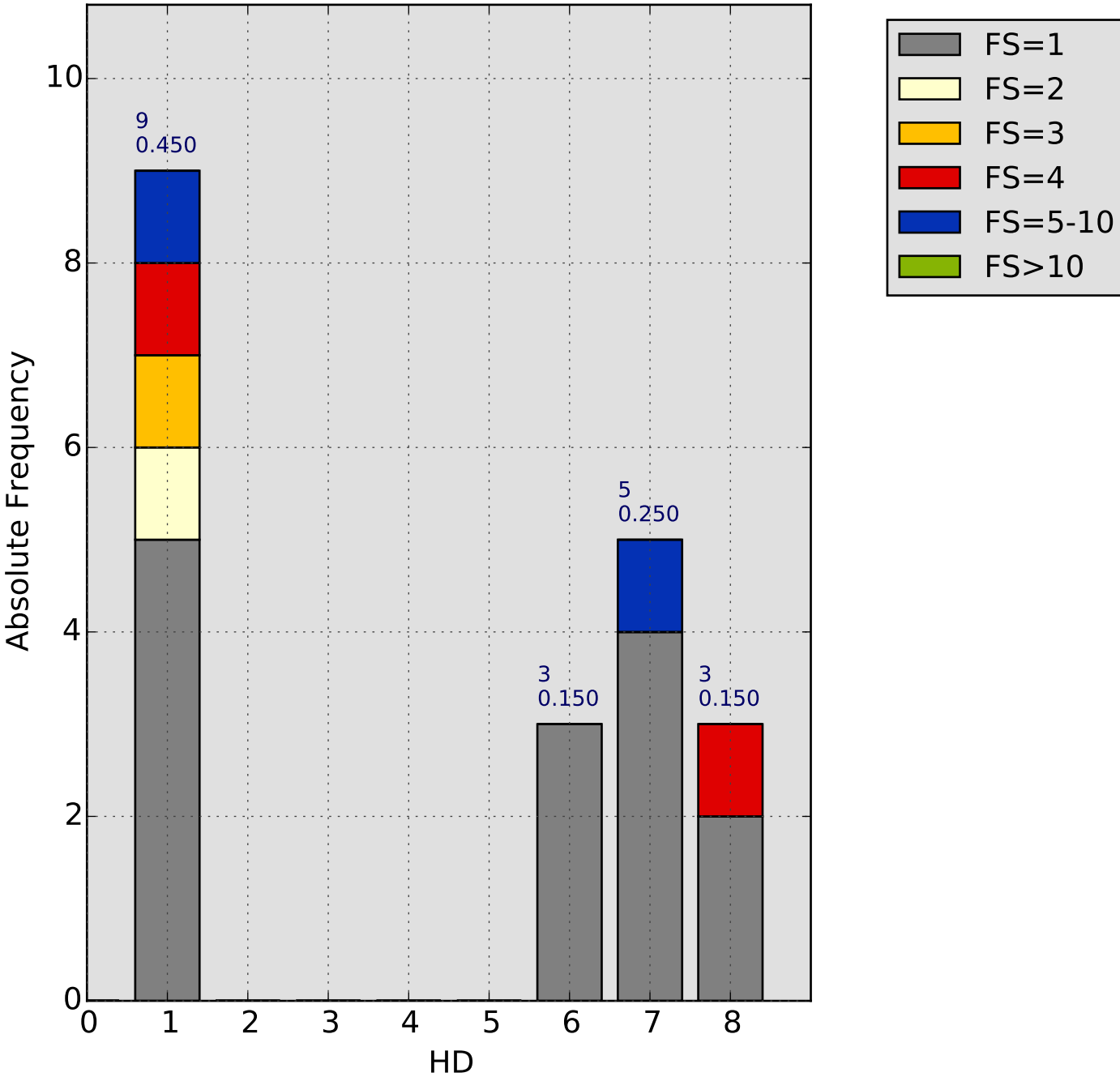
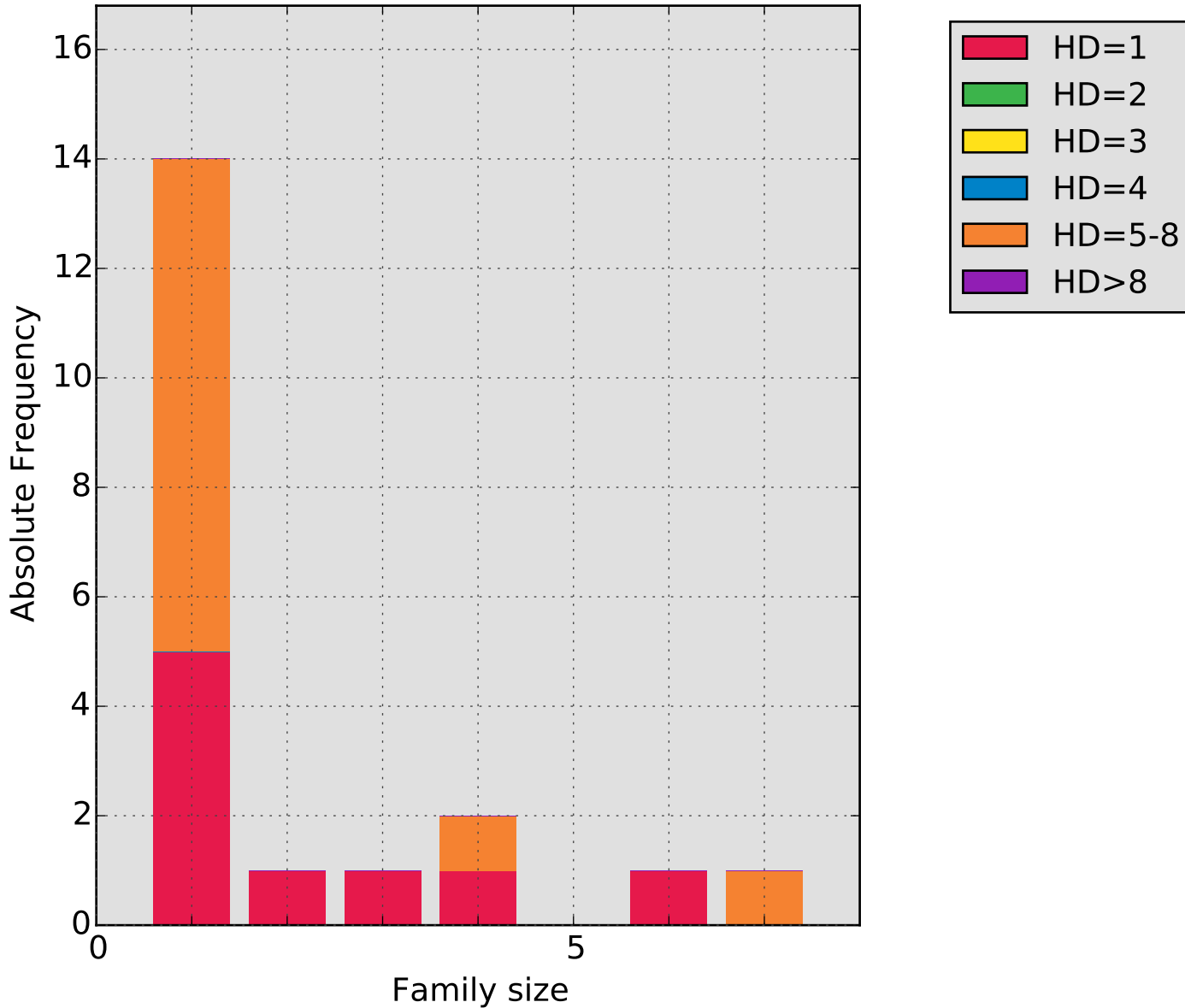


Hamming distance separated by family size



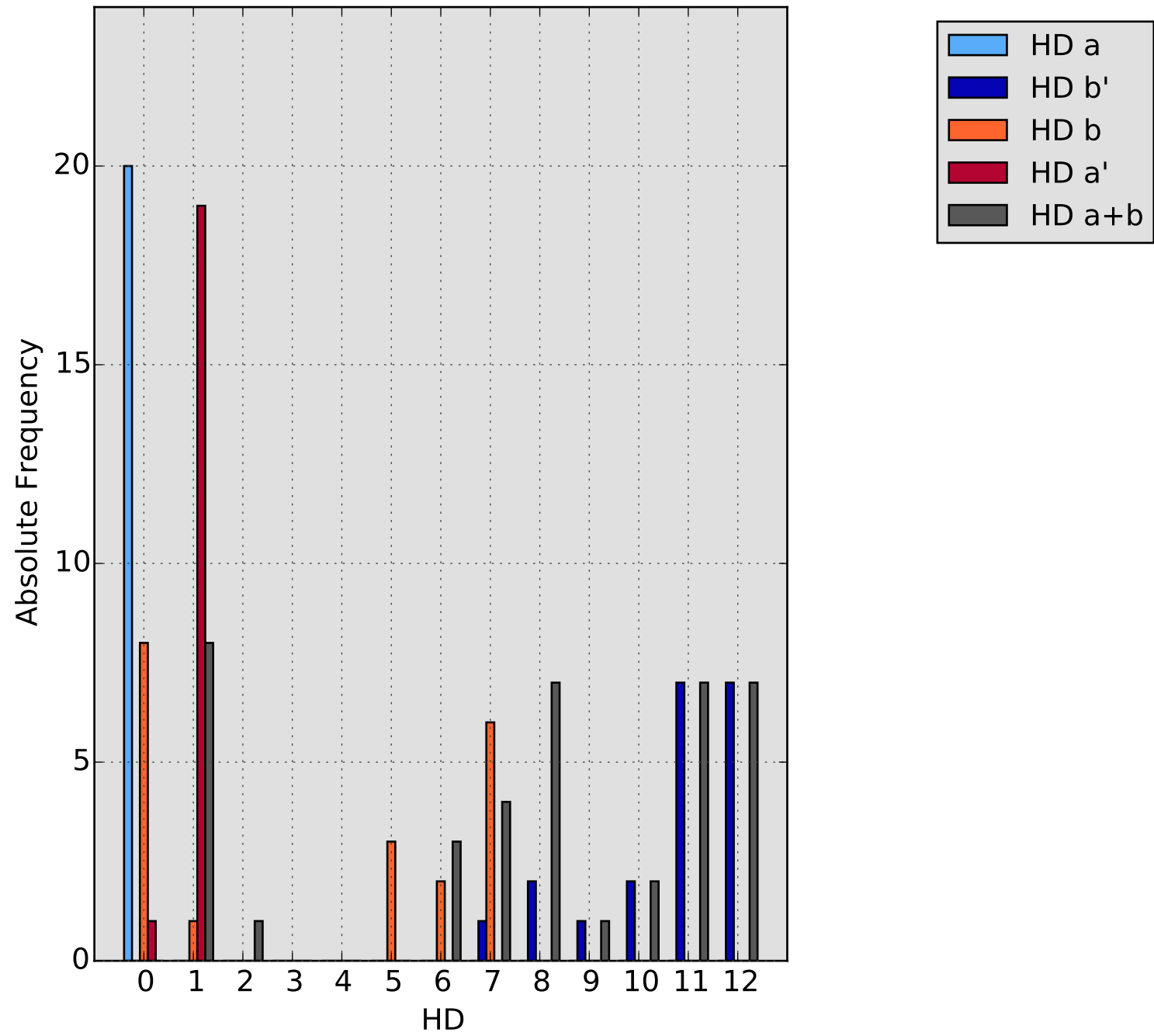
sample size= 20 against 20

Family size distribution separated by Hamming distance



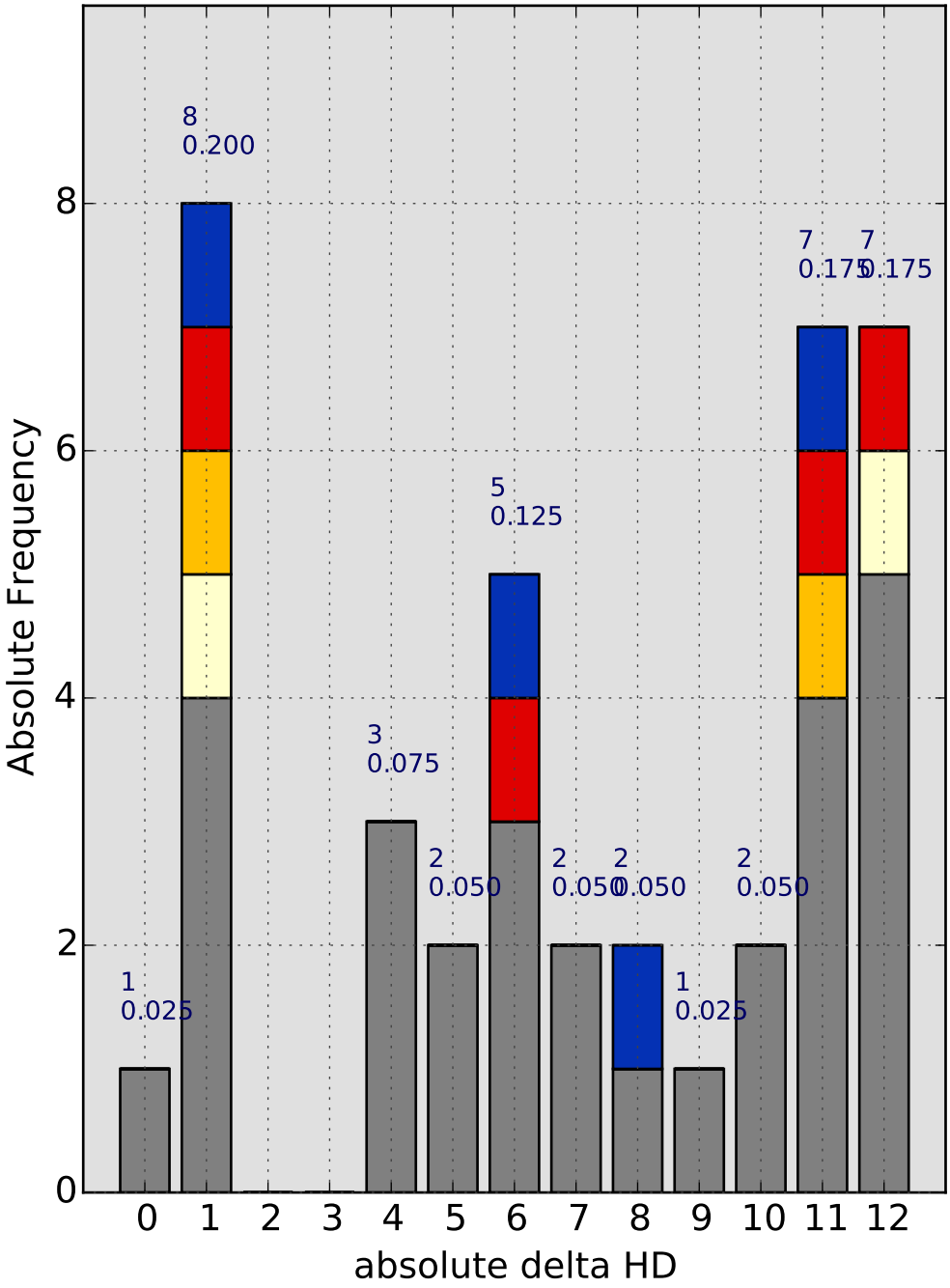
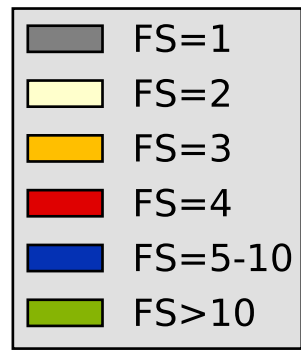
family size:	7	singletons
absolute frequency:	1	14
relative frequency:	0.05000	0.70000

Hamming distances withintags



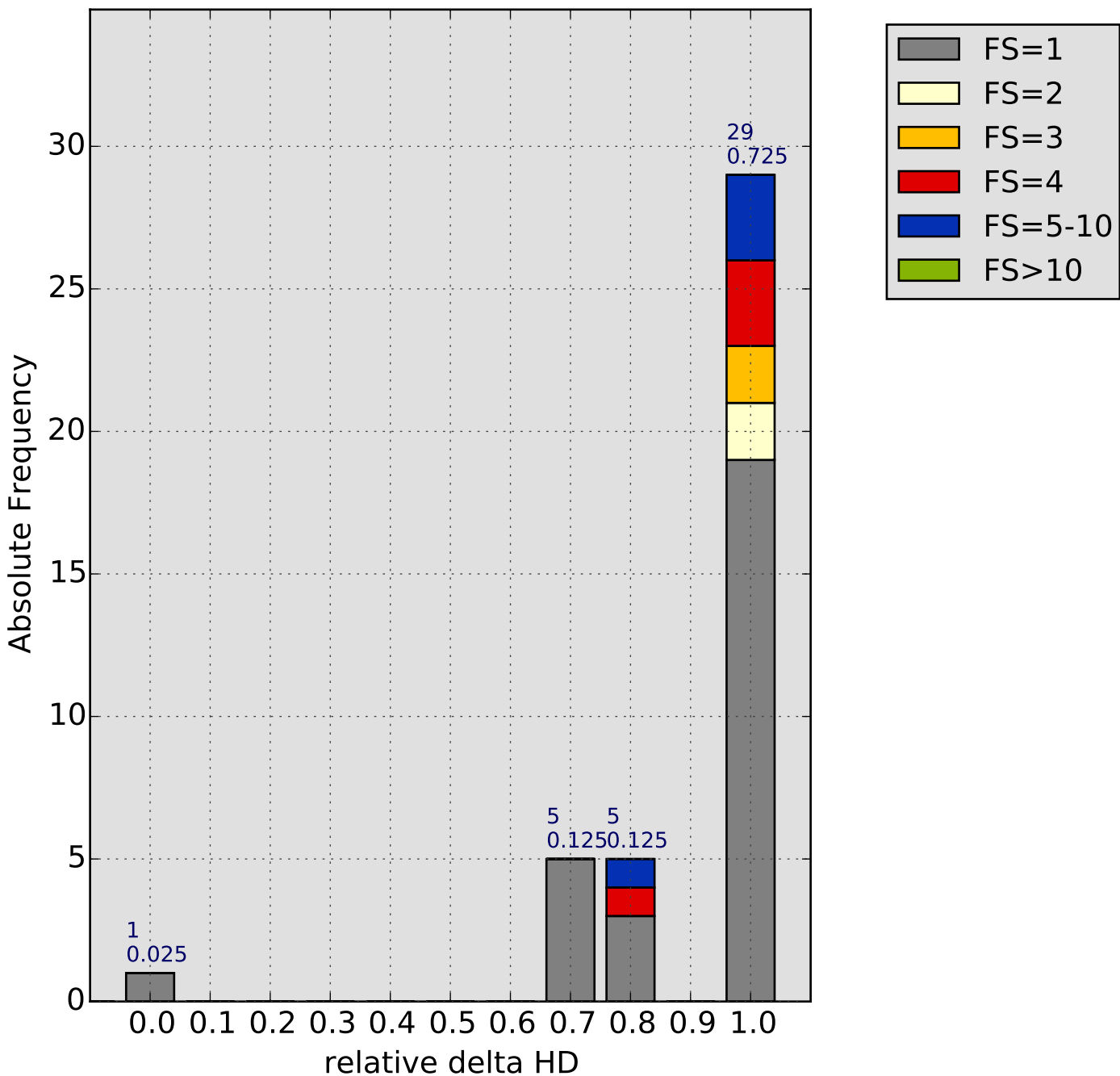
sample size= 120 against 20

Delta Hamming distance within tags



sample size= 40 against 20

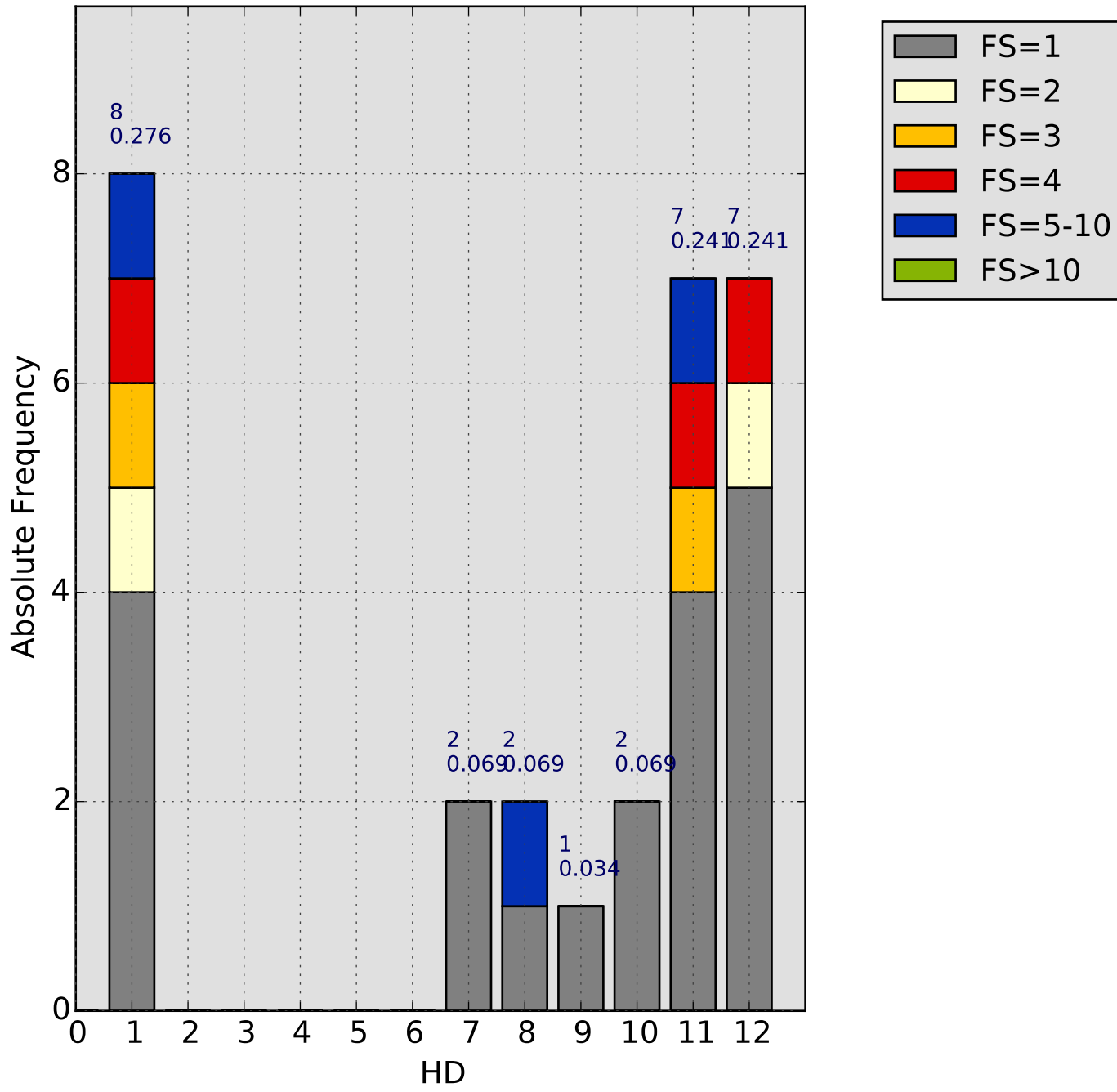
Chimera Analysis: relative delta Hamming distances



sample size= 40 against 20

nr. of unique chimeric tags= 20 (1.00000) (rel.diff=1)

Hamming distance of the non-identical half of chimeras



sample size= 29 against 20

nr. of unique chimeric tags= 20 (1.00000)