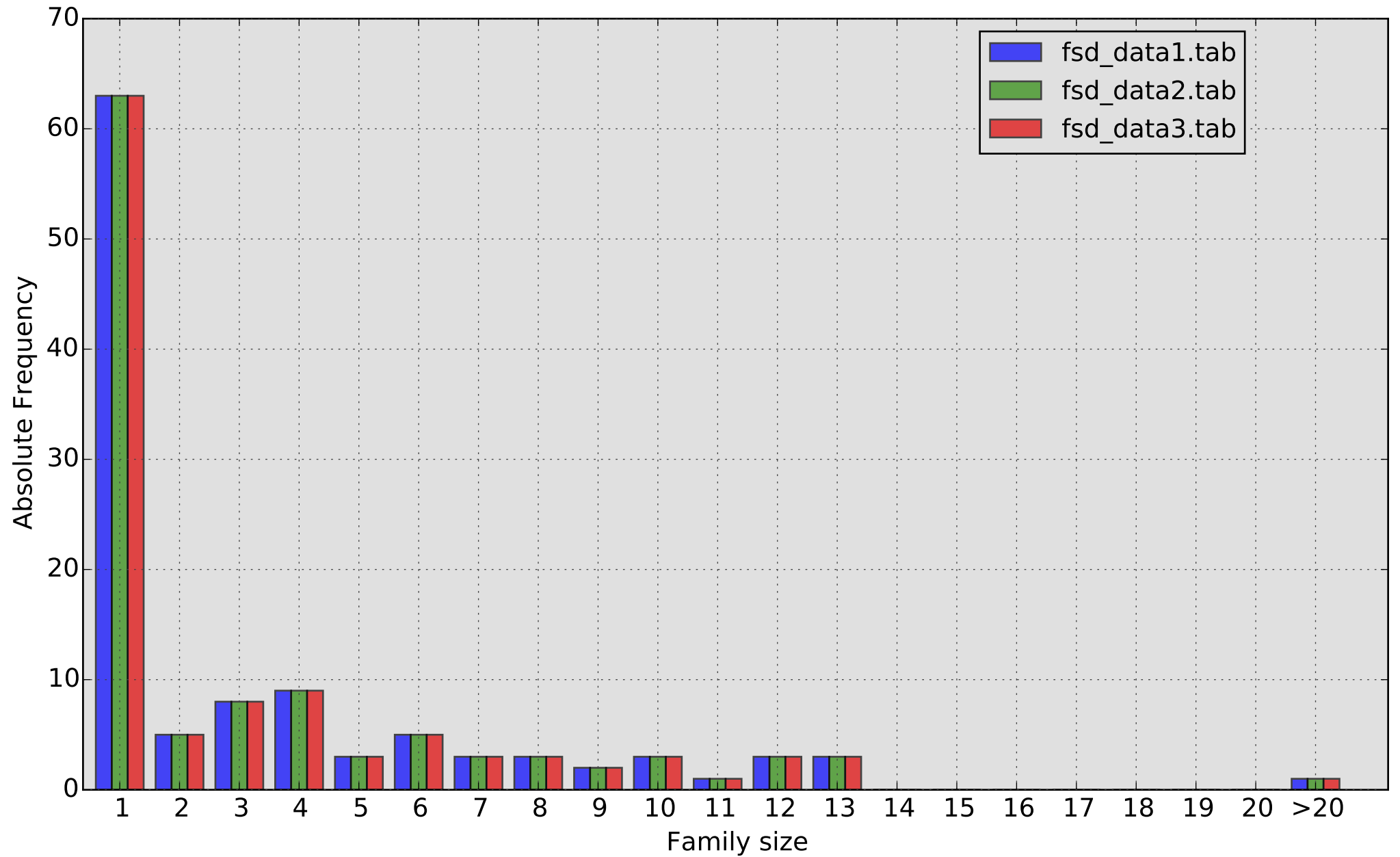
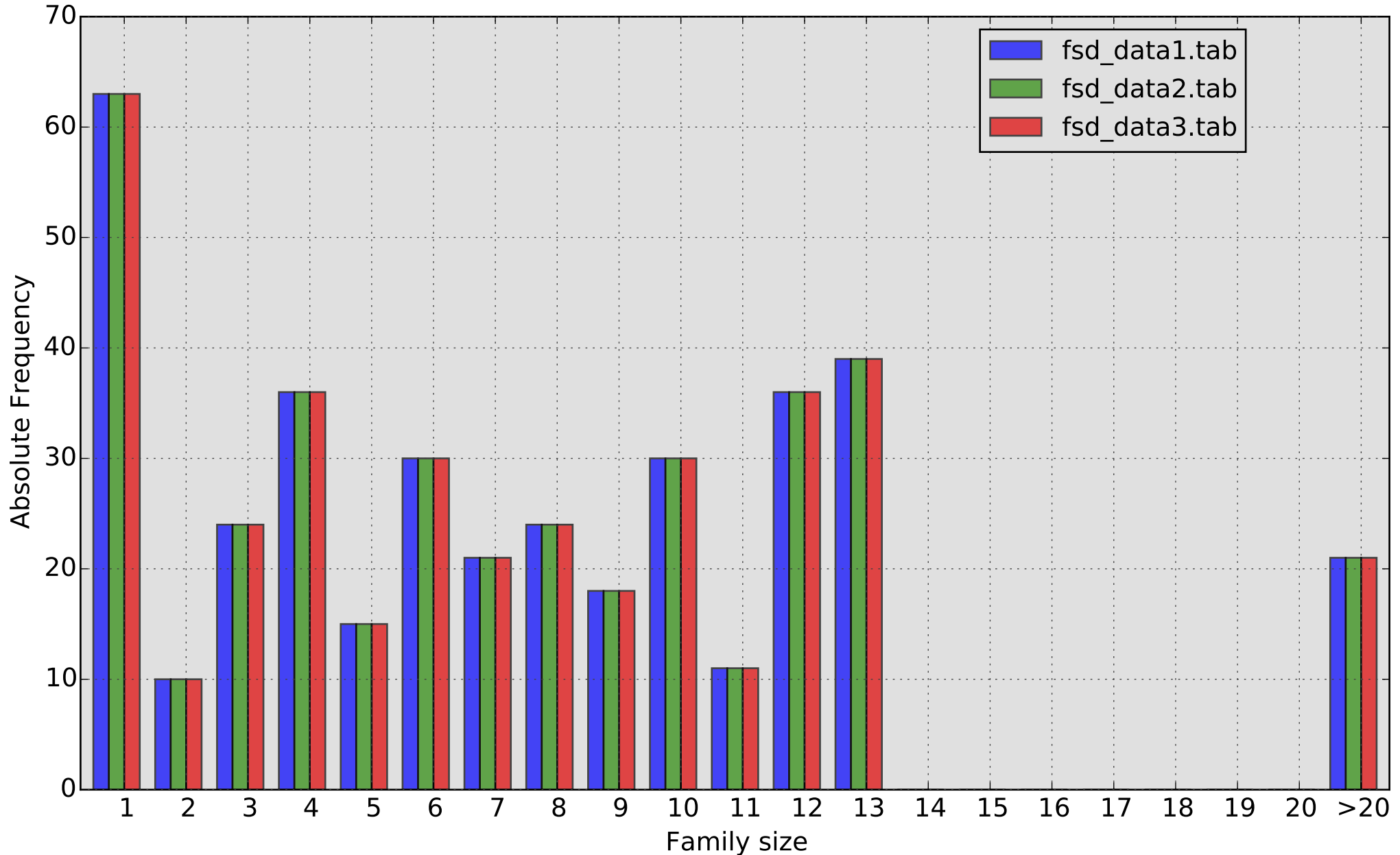


Family Size Distribution (FSD) based on families



	singlets: nr. of tags	PE reads	family size > 20: nr. of tags	PE reads	total nr. of tags	PE reads
fsd_data1.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378
fsd_data2.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378
fsd_data3.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378

Family Size Distribution (FSD) based on PE reads



`fsd_data1.tab`
`fsd_data2.tab`
`fsd_data3.tab`

singletons:
 nr. of tags
 63 (0.562)

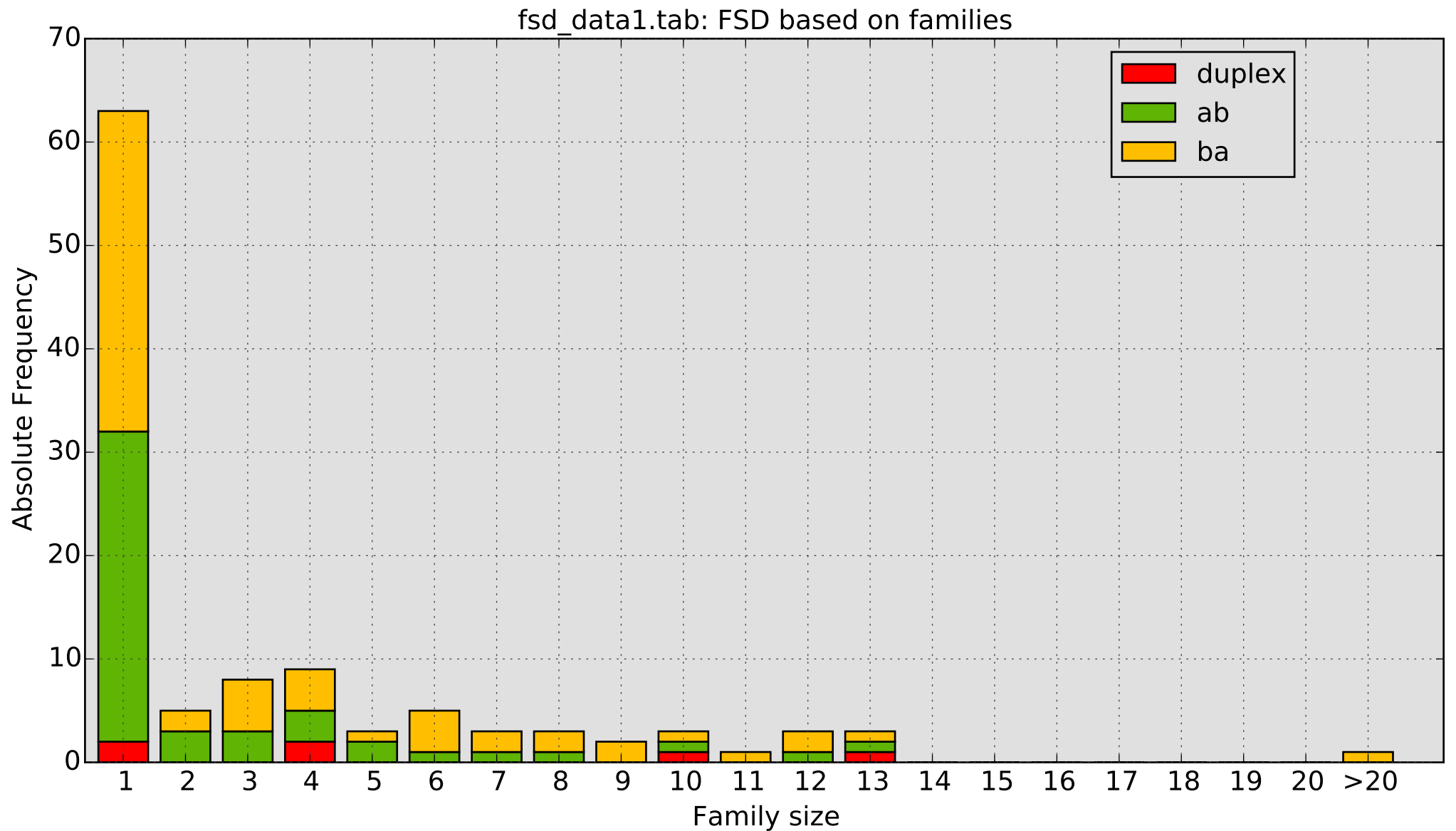
PE reads
 63 (0.167)
 63 (0.167)
 63 (0.167)

family size > 20:
 nr. of tags
 1 (0.009)
 1 (0.009)
 1 (0.009)

PE reads
 21 (0.056)
 21 (0.056)
 21 (0.056)

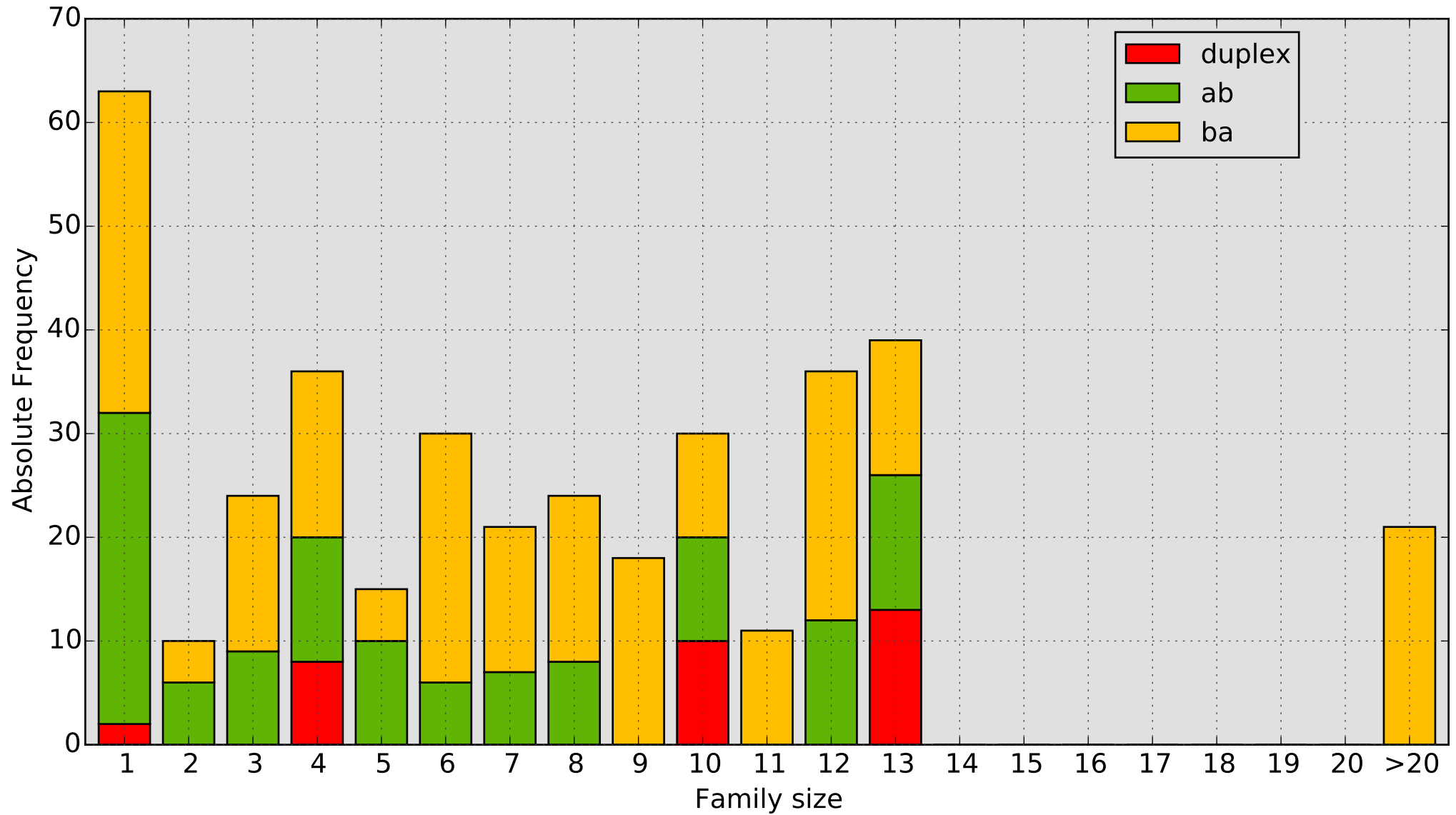
total nr. of
 tags
 112
 112
 112

PE reads
 378
 378
 378

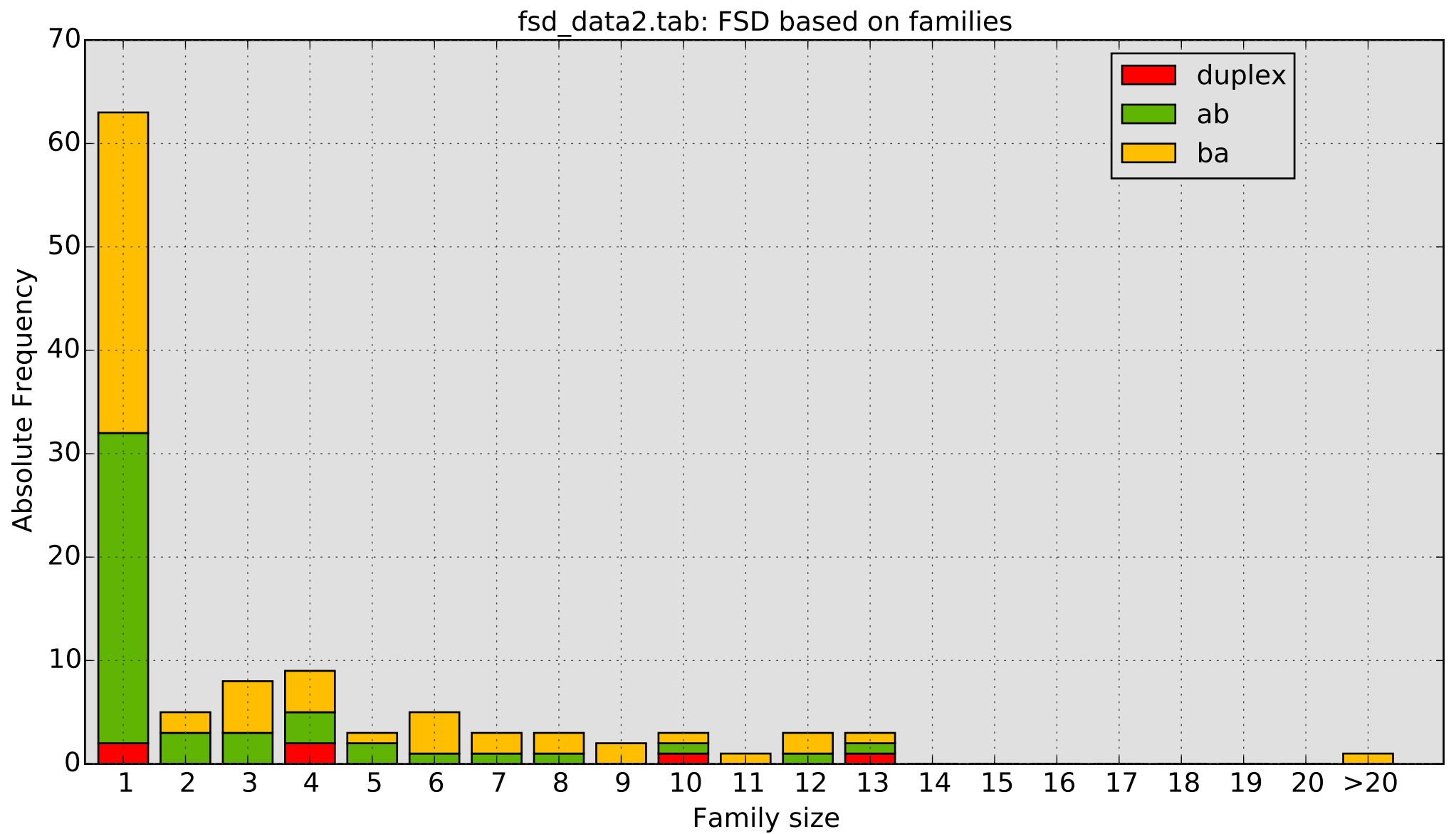


	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	total	unique
SSCS ab=	47	123	0.431	0.420	0.339
SSCS ba=	59	222	0.541	0.527	0.612
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	363
singletions:					0.048 (0.087)
family size > 20:	63	21	0.562	0.009	0.167
	1				0.056

fsd_data1.tab: FSD based on PE reads

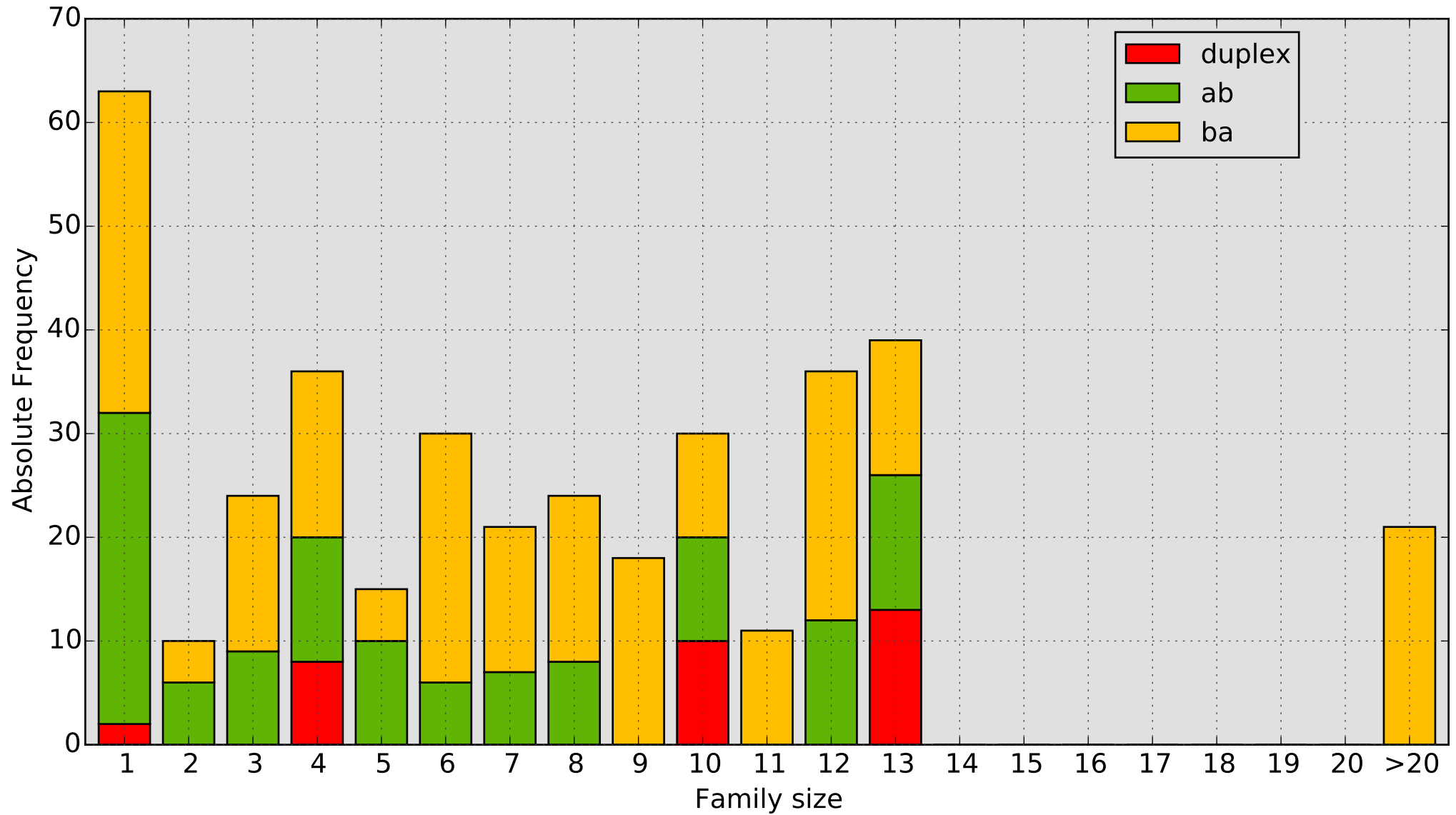


	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	unique	total
SSCS ab=	47	123	0.431	0.420	0.325
SSCS ba=	59	222	0.541	0.527	0.587
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	378
singletons:					
family size > 20:	63	21	0.562	0.009	0.167
	1				0.056

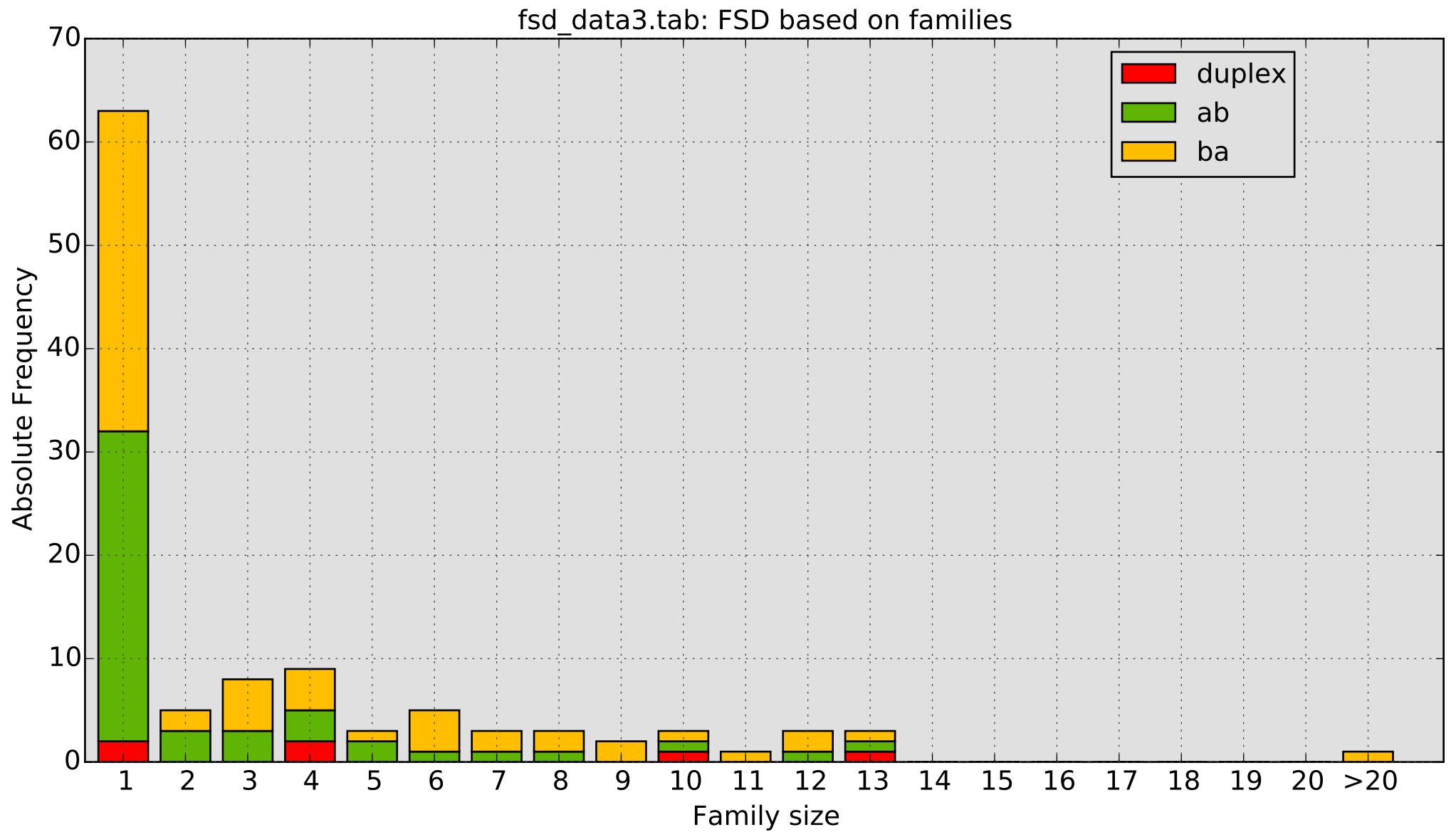


	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	total	unique
SSCS ab=	47	123	0.431	0.420	0.339
SSCS ba=	59	222	0.541	0.527	0.612
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	363
singletions:					0.048 (0.087)
family size > 20:	63	21	0.562	0.009	0.167
	1				0.056

fsd_data2.tab: FSD based on PE reads

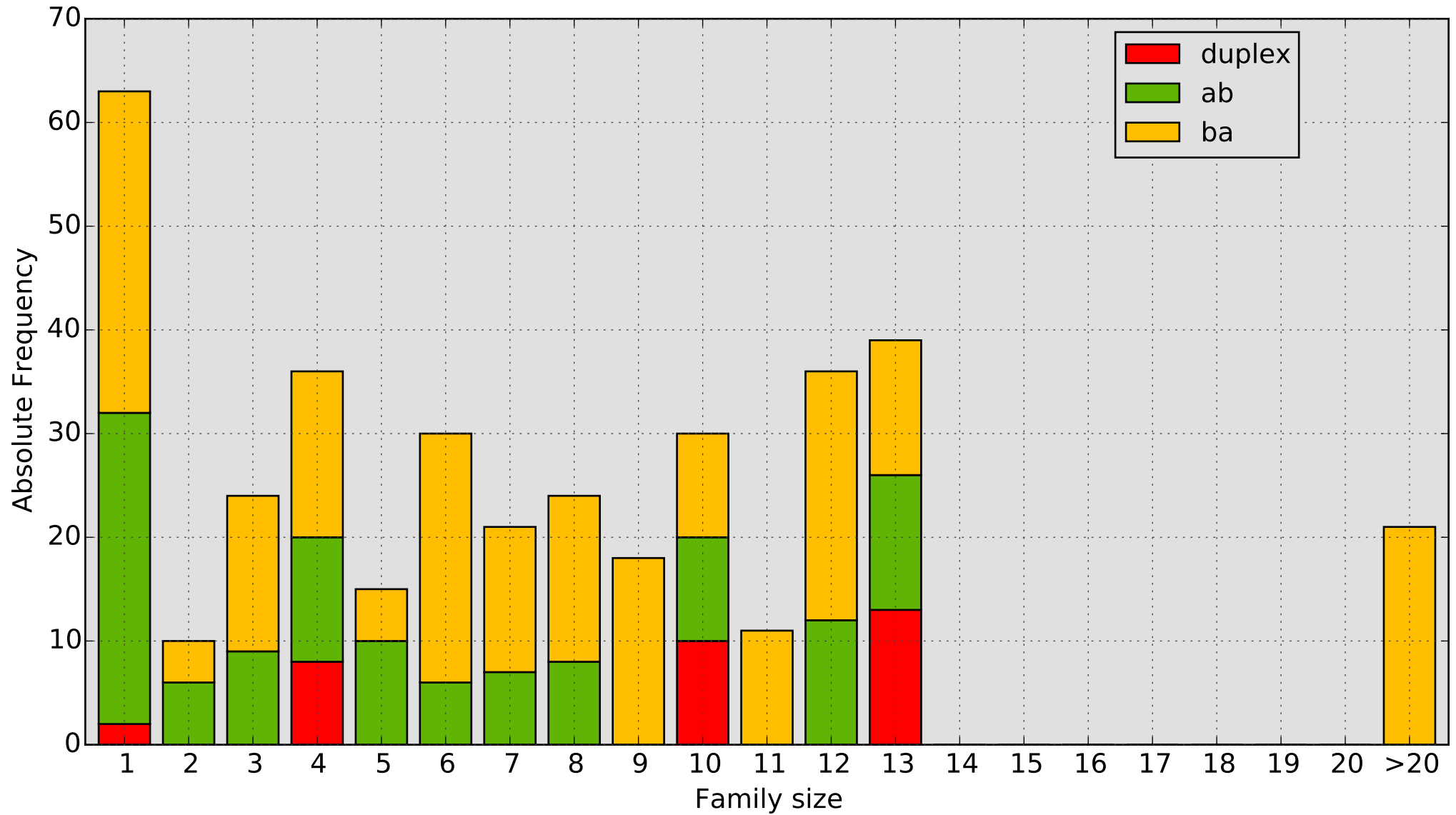


	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	unique	total
SSCS ab=	47	123	0.431	0.420	0.339
SSCS ba=	59	222	0.541	0.527	0.612
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	363
singletions:					
family size > 20:	63	21	0.562	0.009	0.167
	1				0.056



	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	total	unique
SSCS ab=	47	123	0.431	0.420	0.339
SSCS ba=	59	222	0.541	0.527	0.612
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	363
singletions:					0.048 (0.087)
family size > 20:	63	21	0.562	0.009	0.167
	1				0.056

fsd_data3.tab: FSD based on PE reads



	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	unique	total
SSCS ab=	47	123	0.431	0.420	0.325
SSCS ba=	59	222	0.541	0.527	0.587
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	378
singletons:					
family size > 20:	63	21	0.562	0.009	0.167
	1				0.056