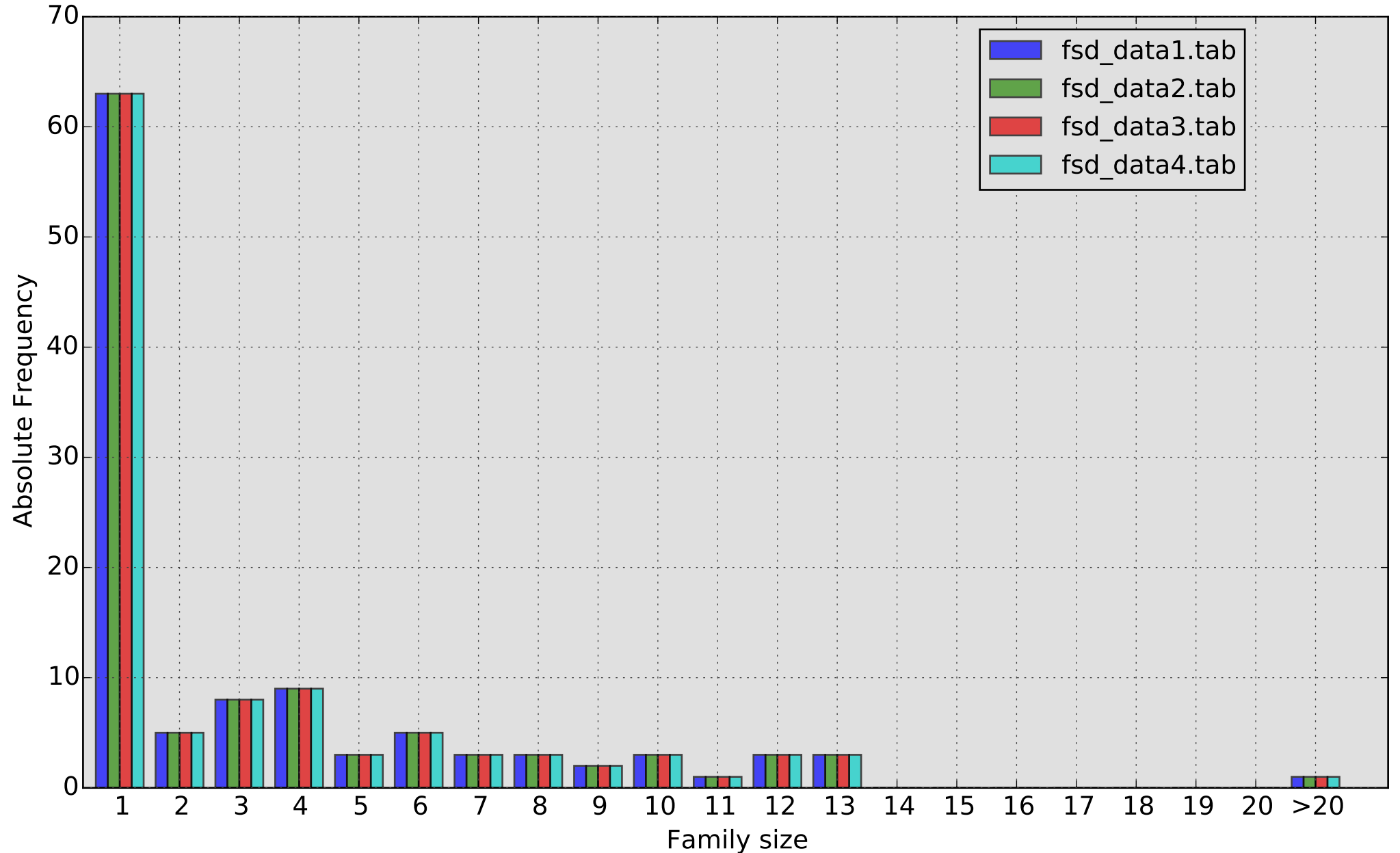
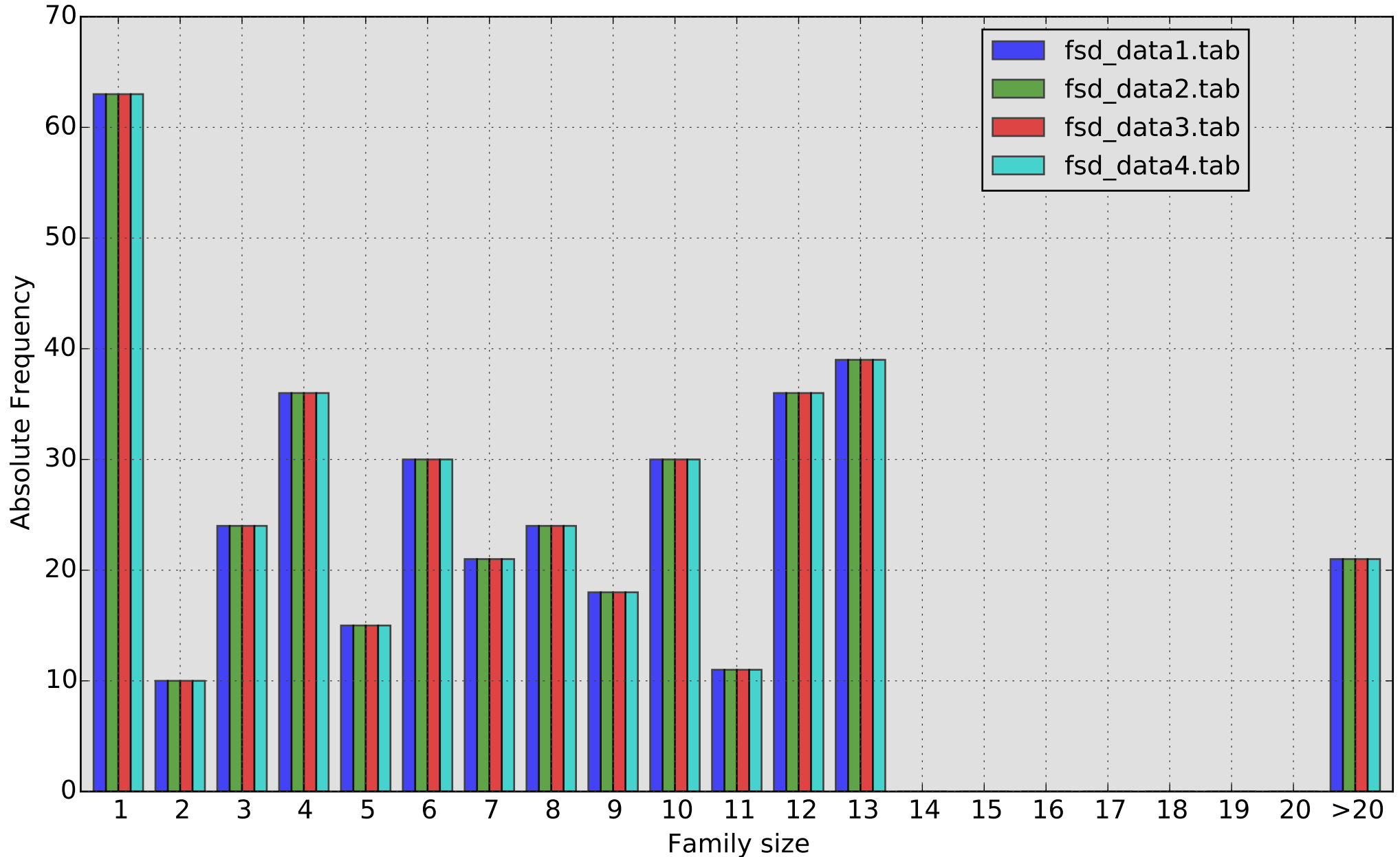


# Family Size Distribution (FSD) based on families

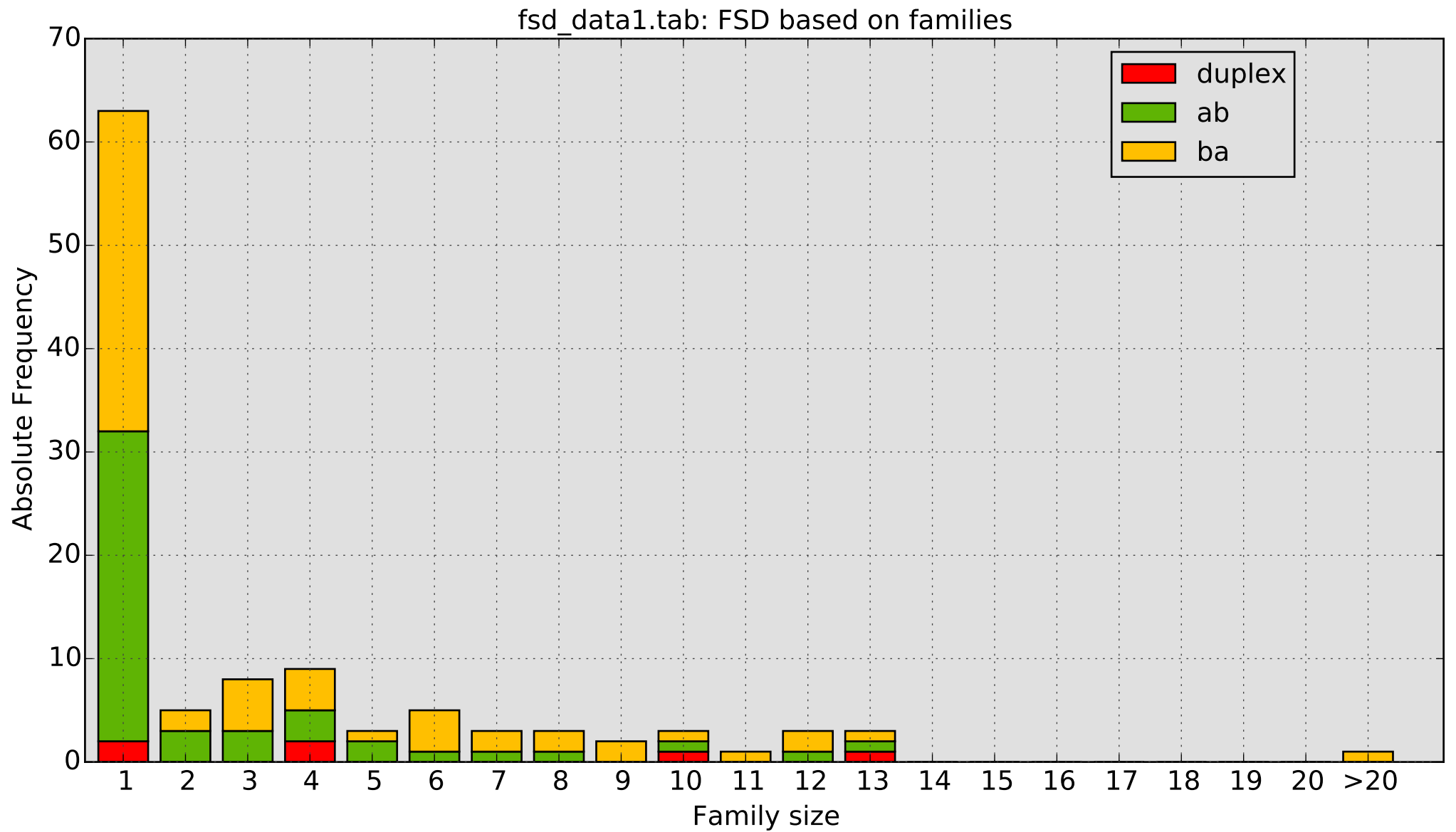


	singletons:		family size > 20:		total nr. of	
	nr. of tags	PE reads	nr. of tags	PE reads	tags	PE reads
fsd_data1.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378
fsd_data2.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378
fsd_data3.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378
fsd_data4.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378

# Family Size Distribution (FSD) based on PE reads

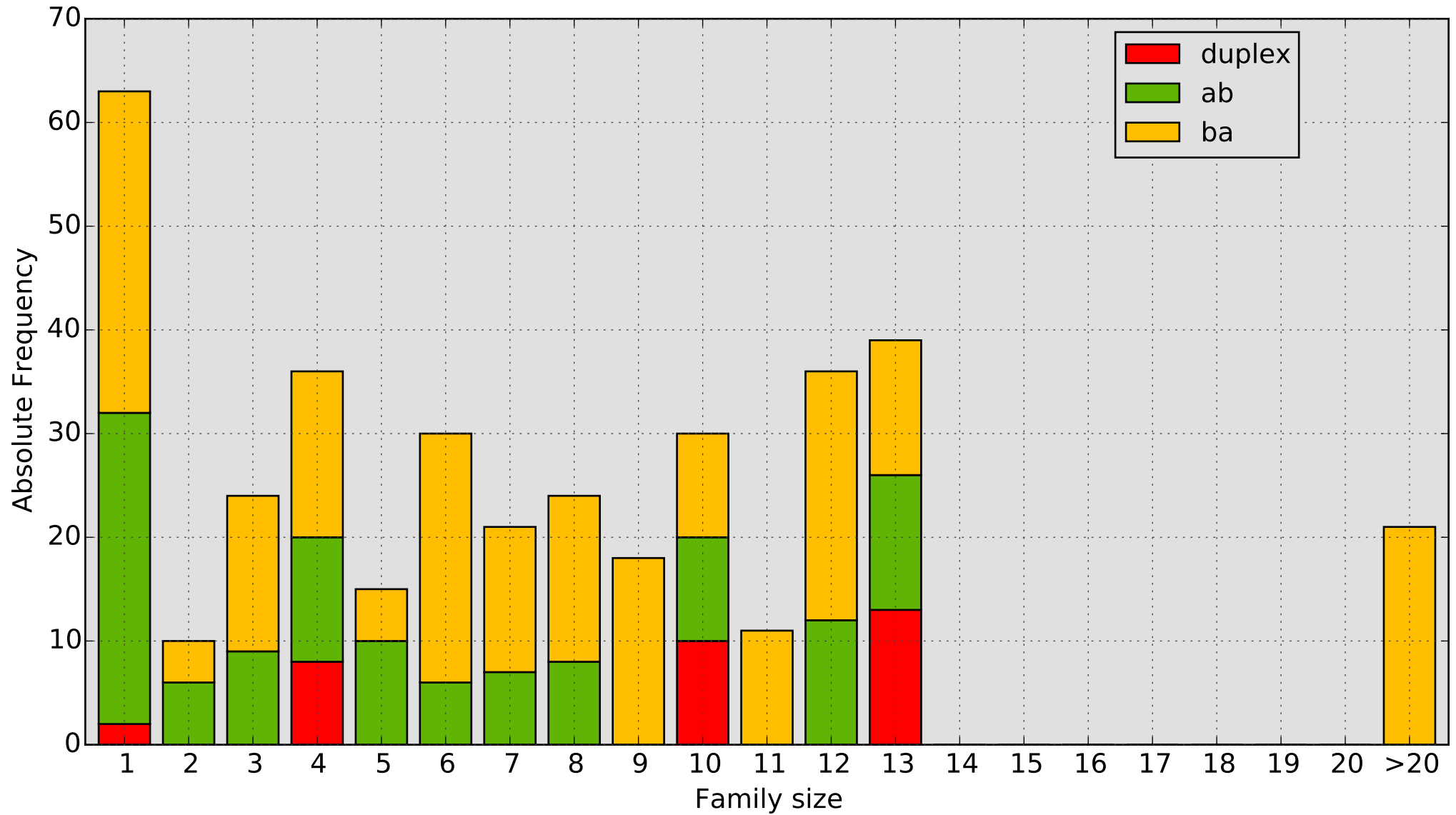


	singletons:		family size > 20:		total nr. of	
	nr. of tags	PE reads	nr. of tags	PE reads	tags	PE reads
fsd_data1.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378
fsd_data2.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378
fsd_data3.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378
fsd_data4.tab	63 (0.562)	63 (0.167)	1 (0.009)	21 (0.056)	112	378

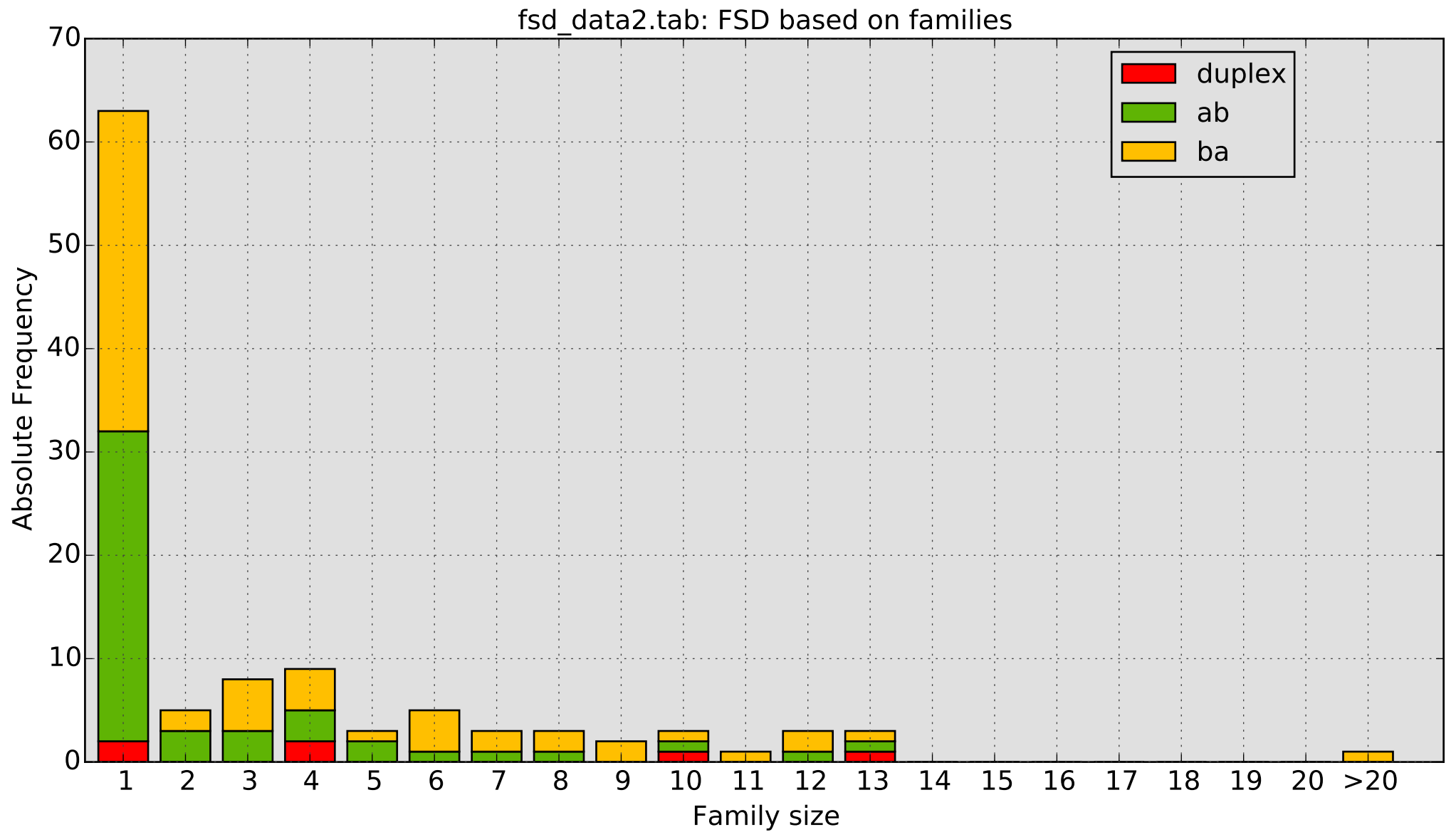


	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	total	unique
SSCS ab=	47	123	0.431	0.420	0.339
SSCS ba=	59	222	0.541	0.527	0.612
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	363
singletions:					0.048 (0.087)
family size > 20:	63	21	0.562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

fsd\_data1.tab: FSD based on PE reads

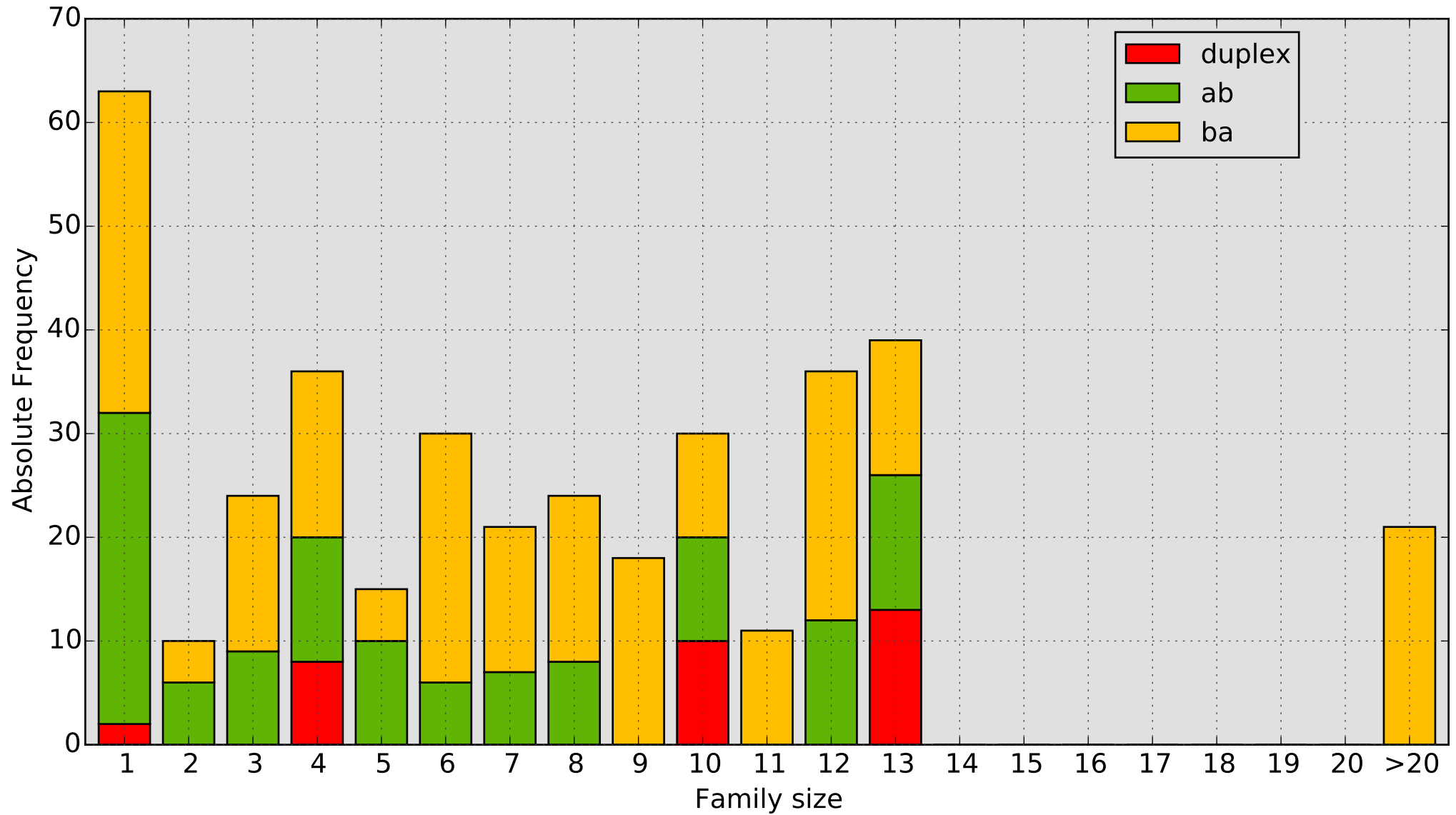


	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	unique	total
SSCS ab=	47	123	0.431	0.420	0.325
SSCS ba=	59	222	0.541	0.527	0.587
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	378
singletons:					
family size > 20:	63	21	0.562	0.009	0.167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

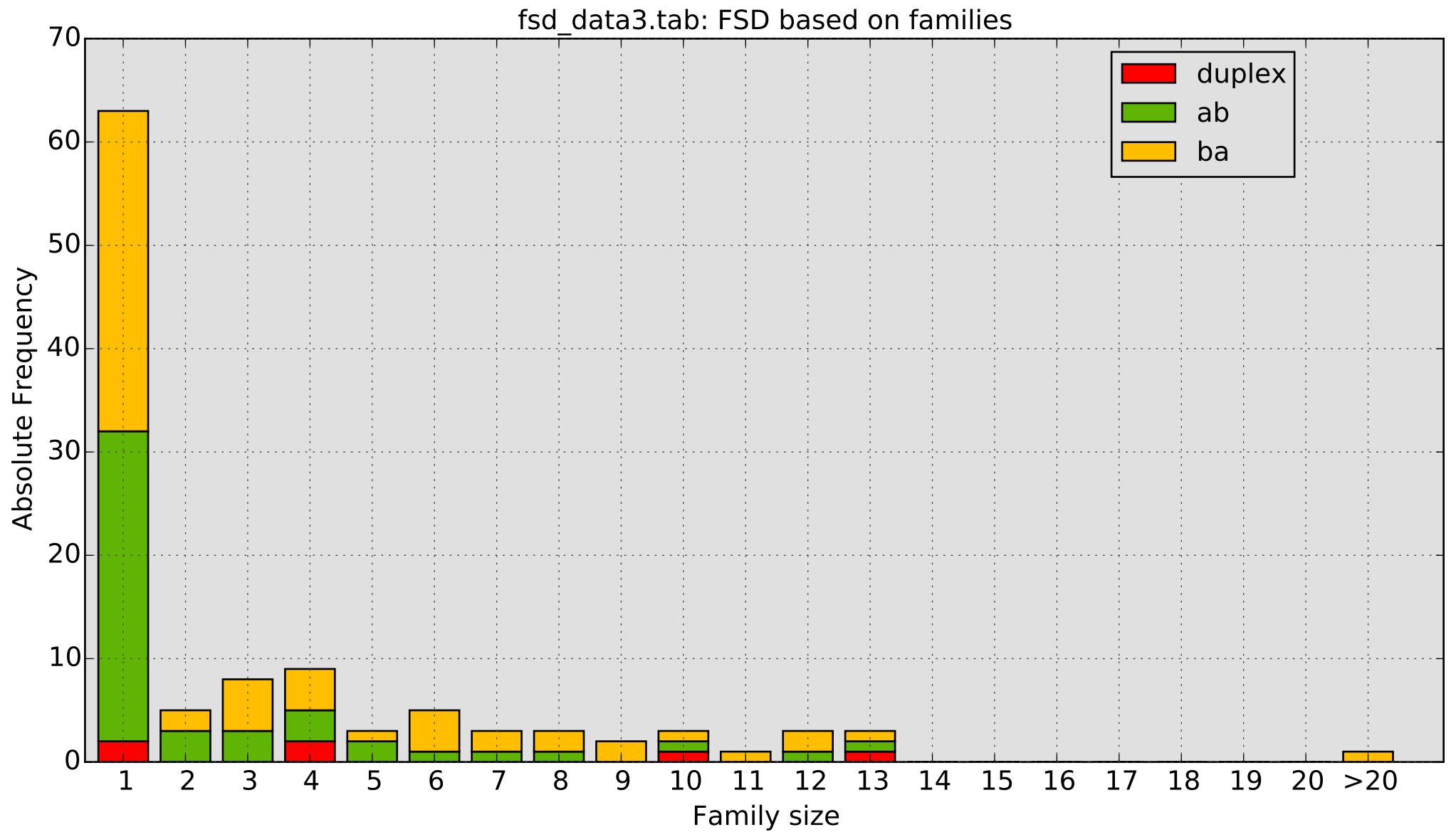


	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	total	unique
SSCS ab=	47	123	0.431	0.420	0.339
SSCS ba=	59	222	0.541	0.527	0.612
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	363
singletions:					0.048 (0.087)
family size > 20:	63	21	0.562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

fsd\_data2.tab: FSD based on PE reads

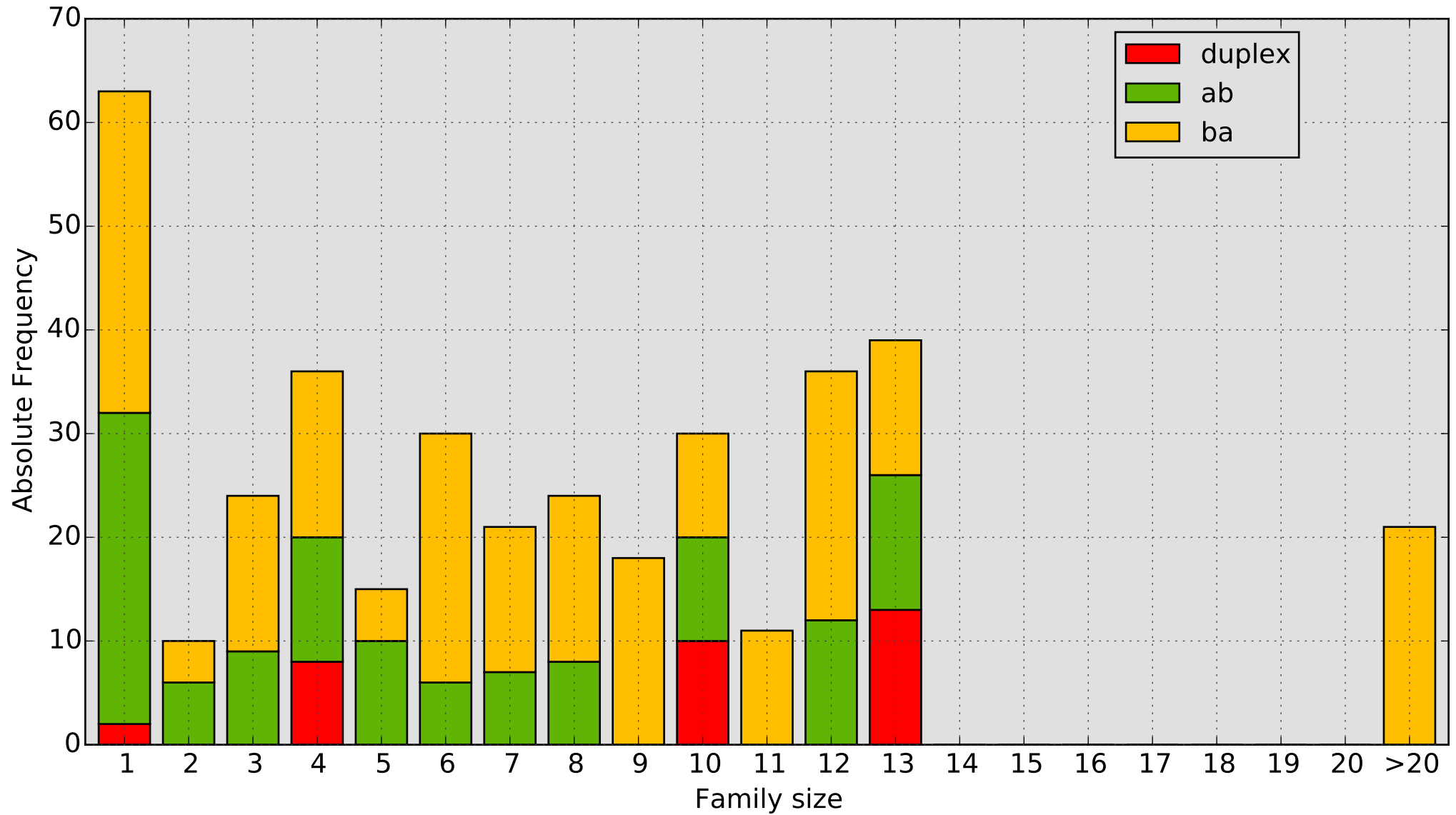


	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	unique	total
SSCS ab=	47	123	0.431	0.420	0.339
SSCS ba=	59	222	0.541	0.527	0.612
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	363
singletions:					
family size > 20:	63	21	0.562	0.009	0.167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

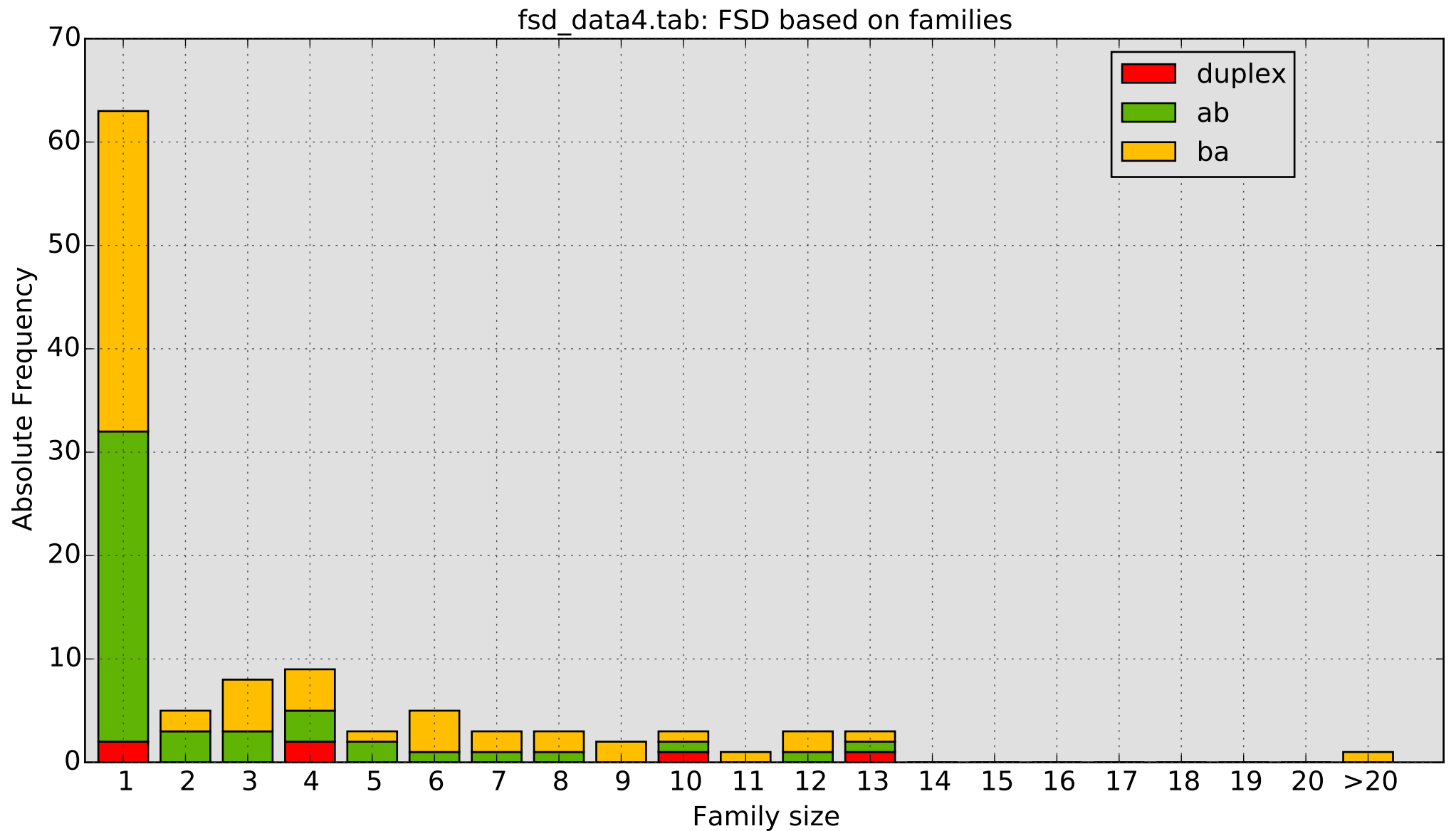


	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	total	unique
SSCS ab=	47	123	0.431	0.420	0.339
SSCS ba=	59	222	0.541	0.527	0.612
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	363
singletions:					0.048 (0.087)
family size > 20:	63	21	0.562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

fsd\_data3.tab: FSD based on PE reads

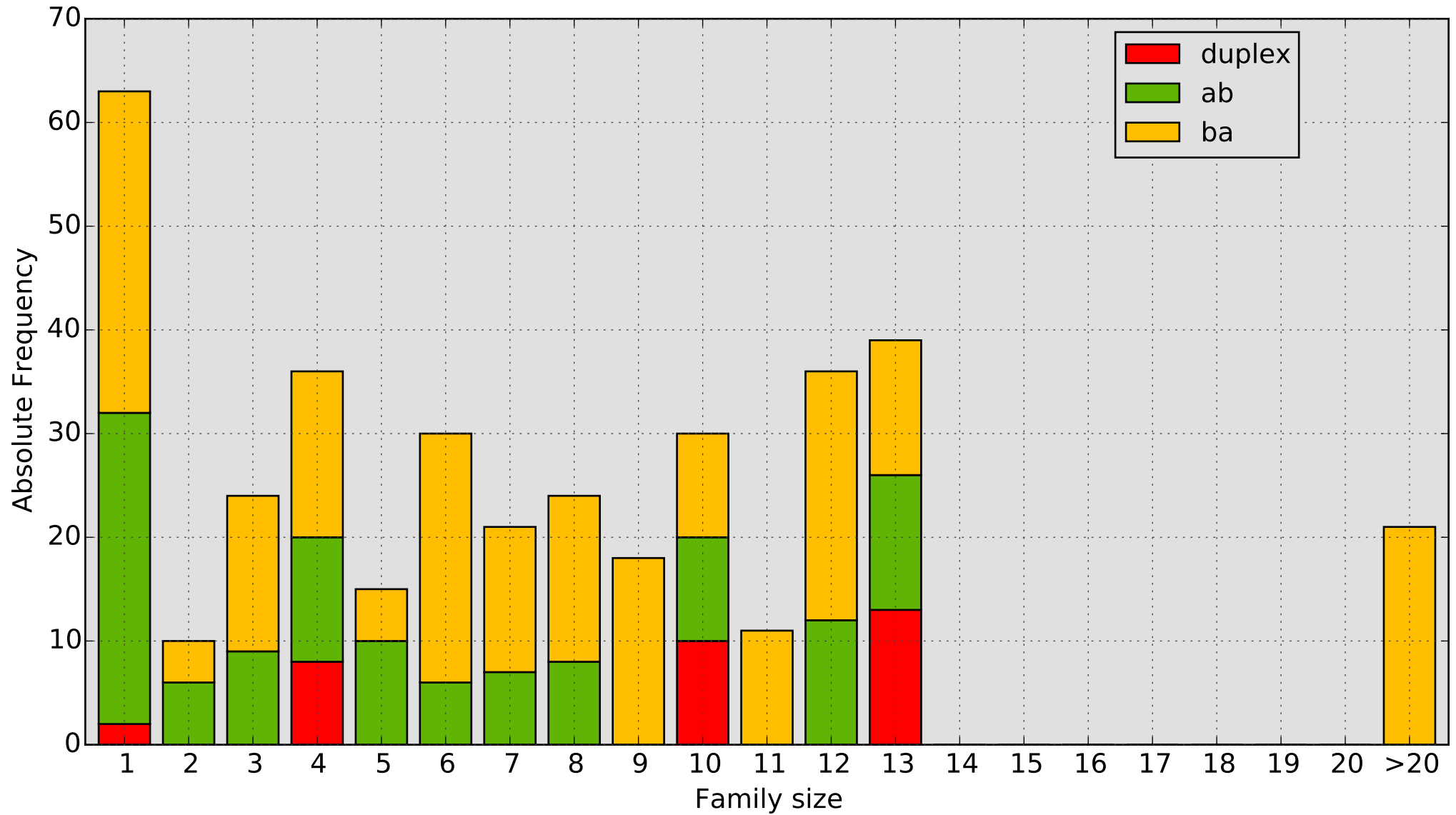


	nr. of tags	PE reads	rel. freq. of tags	PE reads	
			unique	unique	total
SSCS ab=	47	123	0.431	0.420	0.325
SSCS ba=	59	222	0.541	0.527	0.587
DCS (total)=	3 (6)	18 (33)	0.028	0.027 (0.054)	0.050
total nr. of tags=	109 (112)	363 (378)	109	112	378
singletons:					
family size > 20:	63	21	0.562	0.009	0.167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



	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\_data4.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