Table 1: Top 3 clusters in the ScottKnott Effect Size Difference (ESD) test based on RMSE.

$\operatorname{subject}$	sample size	Top 1	Top 2	Top 3
LRZIP	9	Random	NsbS	henard
	18	CoMSA	$\operatorname{divDistBased}$	Random
	27	CoMSA	Random	Mutate
	36	coverBased	FLASH	henard
	45	Random	$\operatorname{divDistBased}$	NsbS
	54	Random	NsbS	Mutate
LLVM	20	CoMSA	Mutate	Random
	40	CoMSA	Random	Mutate
	60	CoMSA	Random	Mutate
	80	CoMSA	Mutate	Random
	100	CoMSA	Mutate	Random
	120	CoMSA	Random	Mutate
	140	CoMSA	Mutate	Random
	160	CoMSA	Random	Mutate
	180	CoMSA	Random	Mutate
	200	CoMSA	Random	Mutate
x264	5	CoMSA	Mutate	FLASH
	10	henard	CoMSA	$\operatorname{divDistBased}$
	15	CoMSA	divDistBased	henard
	20	CoMSA	Random	$\operatorname{divDistBased}$
	25	CoMSA	FLASH	$\operatorname{divDistBased}$
	30	coverBased	CoMSA	Random
	35	coverBased	Random	CoMSA
	40	coverBased	Random	$\operatorname{divDistBased}$
SQLite	25	NsbS	FLASH	Random
	50	henard	NsbS	Random
	75	henard	random	NsbS
	100	NsbS	$\operatorname{divDistBased}$	Random
	125	NsbS	Mutate	CoMSA