Table	Dataset	PBE Solver	Selector	Command
3	$\mathcal{I}_{\mathcal{S}}$		LearnSy	./runbenchmark phonedataset ISsolver intsy
			RandomSy	./runbenchmark phonedataset ISsolver intsyselector randomsy
			SampleSy	./runbenchmark phonedataset ISsolver intsyselector samplesy
			SampleSy3s	./runbenchmark phonedataset ISsolver intsyselector samplesysample-time 3
	$\mathcal{I}_R$		LearnSy	./runbenchmark t1dataset IRsolver intsy
			RandomSy	./runbenchmark t1dataset IRsolver intsyselector randomsy
			SampleSy	./runbenchmark t1dataset IRsolver intsyselector samplesy
			SampleSy <sub>3s</sub>	./runbenchmark t1dataset IRsolver intsyselector samplesysample-time 3
	$c_s$	Eusolver	LearnSy	./runbenchmark phonedataset CSsolver eusolver
			Default	./runbenchmark phonedataset CSsolver eusolverselector default
5			SigInp	./runbenchmark phonedataset CSsolver eusolverselector significant
		MaxFlash	LearnSy	./runbenchmark phonedataset CSsolver maxflash
			Default	./runbenchmark phonedataset CSsolver maxflashselector default
			SigInp	./runbenchmark phonedataset CSsolver maxflashselector significant
	$\mathcal{C}_I$	Eusolver	LearnSy	./runbenchmark max3dataset CIsolver eusolver
			Default	./runbenchmark max3dataset CIsolver eusolverselector default
		PolyGen	LearnSy	./runbenchmark max3dataset CIsolver polygen
			Default	./runbenchmark max3dataset CIsolver polygenselector default
	$\mathcal{C}_B$	Eusolver	LearnSy	./runbenchmark PRE_75_1000dataset CBsolver eusolver
			Default	./runbenchmark PRE_75_1000dataset CBsolver eusolverselector default
			Biased	./runbenchmark PRE_75_1000dataset CBsolver eusolverselector biased
c	$\mathcal{C}_{\mathcal{S}}$	MaxFlash	<i>LearnSy</i> <sub>∪</sub>	./runbenchmark phonedataset CSsolver maxflashuniform
6			<i>LearnSy₀</i>	./runbenchmark phonedataset CSsolver maxflashflatten 0