Benchmark	Dynamic	CHA			VTA			PTA			\mathbf{TFA}		
		TP	FP	Pre	TP	FP	Pre	TP	FP	Pre	TP	FP	Pre
check	149	149	22	0.871	116	6	0.951	116	6	0.951	145	46	0.759
compiler	487	486	427	0.532	297	0	1.000	300	0	1.000	466	123	0.791
compress	351	351	86	0.803	247	0	1.000	313	7	0.978	313	50	0.862
crypto	449	449	169	0.727	279	4	0.986	349	5	0.986	406	123	0.767
derby	583	583	185	0.759	352	0	1.000	433	19	0.958	549	112	0.831
helloworld	21	21	2	0.913	20	0	1.000	20	0	1.000	21	1	0.955
mpegaudio	254	254	59	0.812	213	0	1.000	232	6	0.975	246	33	0.882
scimark	377	377	135	0.736	283	0	1.000	349	54	0.866	367	86	0.810
serial	451	451	6684	0.063	298	0	1.000	340	2336	0.127	399	70	0.851
startup	1344	1337	1700	0.440	1048	837	0.556	1117	1021	0.522	1096	989	0.526
sunflow	225	225	50	0.818	200	0	1.000	200	0	1.000	214	23	0.903
xml	513	513	322	0.614	315	4	0.987	407	60	0.872	459	122	0.790
total				0.674			0.957			0.853			0.811
 Dynamic denotes the number of dynamic records. TP, FP and Pre denote true positive, false nagative and presicion of different algorithms, respectively. 													
- 1P, FP and	rre denote t	rue pos	sitive, 18	use naga	tive and	ı presi	cion of a	merent	aigorit	$\mathrm{nms,resp}$	pectiver	у.	