	#	Result	Variant	Count	Avg. run- time	Mem- ory	Iter- ations	ICC
		Unsafe	SMTInterpol_SP-IC-mem.epf	2	$0.17 \; { m s}$	37.48 MB	6	_
			SMTInterpol_SP-IC-LV-mem.epf	0	_	_	_	_
			Princess_Interpolation-mem.epf	0	-	_	_	-
	1.0		Z3_SP-IC-mem.epf	5	$16.04~\mathrm{s}$	$27.31~\mathrm{MB}$	15	_
	18		Z3_SP-mem.epf	0	_	_	_	_
			Z3_SP-LV-mem.epf	2	$8.08 \mathrm{\ s}$	$12.15~\mathrm{MB}$	5	_
			Z3_SP-IC-LV-mem.epf	2	$3.20 \mathrm{\ s}$	$15.09~\mathrm{MB}$	7	_
memsafety			SMTInterpol_Interpolation-mem.epf	0	-	-	-	-
	18	Safe	SMTInterpol_SP-IC-mem.epf	0	_	-	-	-
			SMTInterpol_SP-IC-LV-mem.epf	0	-	-	_	-
			Princess_Interpolation-mem.epf	1	$24.71 \mathrm{\ s}$	$10.95~\mathrm{MB}$	7	-
			Z3_SP-IC-mem.epf	1	$5.81 \mathrm{\ s}$	$11.01~\mathrm{MB}$	8	_
			Z3_SP-mem.epf	0	_	_	_	_
			Z3_SP-LV-mem.epf	0	_	_	_	-
			Z3_SP-IC-LV-mem.epf	0	_	-	_	-
			SMTInterpol_Interpolation-mem.epf	0	-	-	-	-
	37	Completed	SMTInterpol_SP-IC-mem.epf	2	0.17 s	37.48 MB	6	_
			SMTInterpol_SP-IC-LV-mem.epf	0	-	-	_	-
			Princess_Interpolation-mem.epf	1	$24.71 \ s$	$10.95~\mathrm{MB}$	7	_
			Z3_SP-IC-mem.epf	6	$14.33 \mathrm{\ s}$	$24.59~\mathrm{MB}$	14	_
			Z3_SP-mem.epf	0	-	-	_	_
			Z3_SP-LV-mem.epf	2	$8.08 \mathrm{\ s}$	$12.15~\mathrm{MB}$	5	_
			Z3_SP-IC-LV-mem.epf	2	$3.20 \mathrm{\ s}$	$15.09~\mathrm{MB}$	7	-
			SMTInterpol_Interpolation-mem.epf	0	-	-	-	-
		Timeout	SMTInterpol_SP-IC-mem.epf	0	_	_	_	_
			SMTInterpol_SP-IC-LV-mem.epf	0	-	-	_	-
			Princess_Interpolation-mem.epf	18	$60.21 \ s$	$29.28~\mathrm{MB}$	_	_
			Z3_SP-IC-mem.epf	15	$68.29~\mathrm{s}$	$32.68~\mathrm{MB}$	11	-
			Z3_SP-mem.epf	22	$63.81 \mathrm{\ s}$	$33.72~\mathrm{MB}$	_	_
			Z3_SP-LV-mem.epf	16	$68.30 \mathrm{\ s}$	$32.90~\mathrm{MB}$	_	-
			Z3_SP-IC-LV-mem.epf	18	77.00 s	$42.15~\mathrm{MB}$	6	_
			SMTInterpol_Interpolation-mem.epf	0	_		_	

Table 1: Results for AutomizerC.xml.