memory- alloca	#	Result	Variant	Count	Avg. run- time	Mem- ory	Iter- ations	ICC
	25	Unsafe	SMTInterpol_SP-IC-mem.epf	18	$0.03 \; { m s}$	7.52 MB	2	_
			SMTInterpol_SP-IC-LV-mem.epf	17	$0.03 \mathrm{\ s}$	$5.78~\mathrm{MB}$	1	_
			Princess_Interpolation-mem.epf	19	$3.27 \mathrm{\ s}$	$12.81~\mathrm{MB}$	1	_
			Z3_SP-IC-mem.epf	19	$0.18 \mathrm{\ s}$	$11.12~\mathrm{MB}$	2	_
			Z3_SP-mem.epf	19	$0.55 \mathrm{\ s}$	$16.20~\mathrm{MB}$	1	_
			Z3_SP-LV-mem.epf	19	$0.72 \mathrm{\ s}$	$15.24~\mathrm{MB}$	1	_
			Z3_SP-IC-LV-mem.epf	19	$0.15 \mathrm{\ s}$	$12.88~\mathrm{MB}$	2	_
			SMTInterpol_Interpolation-mem.epf	19	$0.03 \mathrm{\ s}$	$8.09~\mathrm{MB}$	1	-
	119	Safe	SMTInterpol_SP-IC-mem.epf	0	_	-	_	_
			SMTInterpol_SP-IC-LV-mem.epf	0	-	-	_	-
			Princess_Interpolation-mem.epf	52	$24.75~\mathrm{s}$	$16.13~\mathrm{MB}$	10	_
			Z3_SP-IC-mem.epf	3	$21.38~\mathrm{s}$	$26.04~\mathrm{MB}$	8	-
			Z3_SP-mem.epf	0	-	-	_	-
			Z3_SP-LV-mem.epf	0	-	-	_	-
			$Z3_SP-IC-LV-mem.epf$	0	-	_	-	-
			$SMTInterpol_Interpolation-mem.epf$	0	-	-	-	-
	153	Completed	SMTInterpol_SP-IC-mem.epf	18	$0.03 \; { m s}$	7.52 MB	2	-
			$SMTInterpol_SP-IC-LV-mem.epf$	17	$0.03 \mathrm{\ s}$	$5.78~\mathrm{MB}$	1	-
			Princess_Interpolation-mem.epf	71	$19.00~\mathrm{s}$	$15.24~\mathrm{MB}$	8	-
			$Z3_SP-IC-mem.epf$	22	$3.07 \mathrm{\ s}$	13.15 MB	3	-
			$Z3_SP$ -mem.epf	19	$0.55 \mathrm{\ s}$	$16.20~\mathrm{MB}$	1	-
			$Z3_SP-LV-mem.epf$	19	$0.72 \mathrm{\ s}$	$15.24~\mathrm{MB}$	1	-
			$Z3_SP-IC-LV-mem.epf$	19	$0.15 \mathrm{\ s}$	$12.88~\mathrm{MB}$	2	-
			$SMTInterpol_Interpolation-mem.epf$	19	$0.03~\mathrm{s}$	$8.09~\mathrm{MB}$	1	-
		Timeout	SMTInterpol_SP-IC-mem.epf	1	60.04 s	228.58 MB	-	-
			$SMTInterpol_SP-IC-LV-mem.epf$	0	-	-	-	-
			Princess_Interpolation-mem.epf	18	$68.79~\mathrm{s}$	$19.12~\mathrm{MB}$	-	-
			$Z3_SP-IC-mem.epf$	71	$64.48~\mathrm{s}$	$22.62~\mathrm{MB}$	7	-
			$Z3_SP$ -mem.epf	73	$61.01~\mathrm{s}$	$26.78~\mathrm{MB}$	4	-
			$Z3_SP-LV-mem.epf$	77	$66.08~\mathrm{s}$	23.22 MB	-	-
			$Z3_SP-IC-LV-mem.epf$	77	$62.28~\mathrm{s}$	$21.91~\mathrm{MB}$	7	-
			$SMTInterpol_Interpolation-mem.epf$	0	-	-	-	-

 ${\bf Table\ 1:\ Results\ for\ Automizer C.xml.}$