

SV Type	Size	Algorithm	Precision	Simulated data			Real data			Normalized F measure Sim Data	F measure Real data	Mean F measure real data	Normalized F measure real data	nF (Experimental data)	Differential ratio
				Recall	Precision	Recall	nF (published data)	F measure Sim Data	Mean F measure Sim Data						
Del	All	Gridss	98.9	86.6	87.6	28.9	3.56	1.42	1.31	1.08	0.86	0.68	1.26	2.34	1.524366082
		Lumpy	99.1	81.4	87.1	26.1	3.41	1.40	1.31	1.06	0.81	0.68	1.19	2.25	1.515986006
		SvSeq2	96.2	86.1	75.7	24.9	3.28	1.39	1.31	1.06	0.74	0.68	1.08	2.14	1.532550847
		SoftSV	96.8	83.6	80.2	23.2	3.25	1.38	1.31	1.05	0.73	0.68	1.07	2.13	1.529169468
		Manta	95.9	83.1	74.2	24.3	3.22	1.37	1.31	1.04	0.72	0.68	1.06	2.10	1.530752644
		Matchclip	99.4	71.7	91.6	20.9	3.12	1.35	1.31	1.02	0.73	0.68	1.07	2.09	1.490891036
		inGap	91.1	78.6	78.3	22.5	3.11	1.30	1.31	0.99	0.71	0.68	1.04	2.03	1.529118212
		Fermikit	99.4	67.6	88.4	22.1	3.1	1.32	1.31	1.00	0.74	0.68	1.09	2.09	1.481202657
		Sniffles	95.6	74.9	72.9	20.6	2.98	1.33	1.31	1.01	0.66	0.68	0.96	1.97	1.510556308
		Wham	94.1	71.7	84.2	17.3	2.87	1.30	1.31	0.99	0.63	0.68	0.92	1.91	1.504574718
		pbSV	88.8	54.6	67.2	27.9	2.84	1.14	1.31	0.87	0.73	0.68	1.08	1.94	1.462477576
		Pindel	86.7	75.3	60.6	20.5	2.79	1.24	1.31	0.94	0.60	0.68	0.88	1.82	1.529420313
		Meerkat	93.9	70.6	82.9	15.7	2.77	1.29	1.31	0.98	0.59	0.68	0.86	1.84	1.504387317
		Sprites	87.3	89.5	33.3	35.9	2.73	1.31	1.31	0.99	0.50	0.68	0.74	1.73	1.574490498
		Svaba	99.5	58.7	95.2	15.3	2.68	1.26	1.31	0.96	0.61	0.68	0.89	1.84	1.454240593
		Delly	98.8	57.7	77.2	15.1	2.56	1.24	1.31	0.95	0.56	0.68	0.82	1.76	1.45081688

F measure =  $2 \times Pr \times Rc \times Nrc / (Pr + Rc \times Nrc) \times 0.01$

Mean F measure = sum of all F measure data / Numbers of F measure data entries

Normalized F measure = F measure / mean F measure for the corresponding category

nF = sum of normalized F measures of the simulated and real data