	Algorithm	Metric	Average	Standard Deviation
Triangle	RANDOM_SEARCH	Coverage	0.98889	0.0161
		Total_Goals	18	
		Covered_Goals	17.9	0.3
		Size	5.9	0.3
		Length	5.9	0.3
		MutationScore (%)	71.55	4.3
		Test Generation Time (seconds)	33	21.9
	STANDARD_GA	Coverage	0.76296	0.1744
		Total_Goals	18	
		Covered_Goals	13.6	3.7
		Size	4.1	0.0
		Length	4.1	0.0
		MutationScore (%)	45.87	21.2
		Test Generation Time (seconds)	51.4	6.3
	DYNAMOSA	Coverage	0.98519	0.0364
		Total_Goals	18	
		Covered_Goals	17.85	0.3
		Size	5.9	0.3
		Length	5.9	0.3
		MutationScore (%)	70.92	3.
		Test Generation Time (seconds)	42.1	17.2
	Algorithm	Metric	Average	Standard Deviation
	RANDOM_SEARCH	Coverage	1	
		Total_Goals	21	
		Covered_Goals	21	
		_		
		Size	3.3	0.4
		Size Length	3.3 20.7	
		Length	3.3 20.7 33.6	5.
		Length MutationScore (%)	20.7	5.´ 6.S
	ONE PLUS ONE EA	Length MutationScore (%) Test Generation Time (seconds)	20.7 33.6 5.6	5. 6.s 2.6
	ONE_PLUS_ONE_EA	Length MutationScore (%) Test Generation Time (seconds) Coverage	20.7 33.6	5.1 6.9 2.6 0.3
Heapsort	ONE_PLUS_ONE_EA	Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals	20.7 33.6 5.6 0.85 21	5. 6.9 2.6
Heapsort	ONE_PLUS_ONE_EA	Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Covered_Goals	20.7 33.6 5.6 0.85 21 17.85	5. 6.9 2.6 0.3
Heapsort	ONE_PLUS_ONE_EA	Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Covered_Goals Size	20.7 33.6 5.6 0.85 21 17.85 3.05	5. 6.9 2.0 9.2
Heapsort	ONE_PLUS_ONE_EA	Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Covered_Goals Size Length	20.7 33.6 5.6 0.85 21 17.85 3.05	5. 6.9 2.6 0.3
Heapsort	ONE_PLUS_ONE_EA	Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Covered_Goals Size Length MutationScore (%)	20.7 33.6 5.6 0.85 21 17.85 3.05 18.7 30.8	5.6.9.2.6 0.5 7.5.8.6
Heapsort		Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Covered_Goals Size Length MutationScore (%) Test Generation Time (seconds)	20.7 33.6 5.6 0.85 21 17.85 3.05 18.7 30.8 26.1	5.6.9 6.9 0.3 9.2 7.3
Heapsort	ONE_PLUS_ONE_EA	Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Covered_Goals Size Length MutationScore (%) Test Generation Time (seconds) Coverage	20.7 33.6 5.6 0.85 21 17.85 3.05 18.7 30.8 26.1	5.6.9 6.9 0.3 9.2 7.3
Heapsort		Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Covered_Goals Size Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals	20.7 33.6 5.6 0.85 21 17.85 3.05 18.7 30.8 26.1	5.6.9 6.9 0.3 9.2 7.3
Heapsort		Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Covered_Goals Size Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Coverage Total_Goals Covered_Goals	20.7 33.6 5.6 0.85 21 17.85 3.05 18.7 30.8 26.1 1 21	5.1 6.9 2.6 0.3 9.2 7.3 8.1
Heapsort		Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Covered_Goals Size Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Coverage Total_Goals Size	20.7 33.6 5.6 0.85 21 17.85 3.05 18.7 30.8 26.1 1 21 21 3.4	0.4 5.1 6.9 2.6 0.3 9.2 7.3 8.1 23.8
Heapsort		Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Covered_Goals Size Length MutationScore (%) Test Generation Time (seconds) Coverage Total_Goals Coverage Total_Goals Covered_Goals	20.7 33.6 5.6 0.85 21 17.85 3.05 18.7 30.8 26.1 1 21	5.1 6.9 2.6 0.3 9.2 7.3 8.1