Table 1: HV	. Mean and stan	dard deviation
	NSGAII	RS
GeneticProblem	$2.95e - 01_{3.3e - 02}$	$3.18e - 01_{1.7e-02}$

Table 2: HV. Median and IQR

	NSGAII	RS
GeneticProblem	$2.91e - 01_{3.4e-02}$	$3.16e - 01_{2.3e-02}$

1 Tables

Table 3: IGD). Mean and s	standard deviation
	NSGAII	RS
GeneticProblem	$5.93e - 03_{2.6e}$	$7.80e - 03_{1.4e-03}$

Table 4: IGD. Median and IQR

	NSGAII	RS
GeneticProblem	$5.16e - 03_{1.3e-03}$	$7.48e - 03_{2.4e-03}$

 $\frac{\text{Table 5: EPSILON. Mean and standard deviation}}{\text{NSGAII}} \frac{\text{RS}}{\text{GeneticProblem}} \frac{1.71e - 01_{5.2e - 01}}{\text{5.23}e - 01_{6.1e - 01}}$

	NSGAII	ns
GeneticProblem	1.71e - 0152e - 01	$5.23e - 0161_{e-01}$

1	able	6:	EPSIL	ON.	Median	and	IQR

	NSGAII	RS
GeneticProblem	1.26e - 0214e - 0	$2.90e - 01_{1.0e \pm 00}$