# ${\tt NSGAIIStudy}$

November 13, 2019

# 1 Tables

Table 1:	HV. Mean and	standard deviation	
NSGAIIa	NSGAIIb	NSGAIIc	NSGAIId
4.80c - 01rc	22 4 83a - O1a r	1840 - 0140	2 4 74a - 01a = aa

#### Table 2: HV. Median and IQR

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	NSGAIIa	NSGAIIb	NSGAIIc	NSGAIId
FlowshopDD	$5.06e - 01s z_0$ 02	4.84e - 014.80.02	4.90e - 01200 02	4.77e - 014.20.02

#### Table 3: SPREAD. Mean and standard deviation

	Table 6. Street	ario into contraction of	carracta actions.	LI
	NSGAIIa	NSGAIIb	NSGAIIc	NSGAIId
FlowshopDD	$7.46e - 01_{1.3e-01}$	$7.25e - 01_{1.0e-01}$	$7.53e - 01_{9.6e-02}$	$7.82e - 01_{9.3e-02}$

## Table 4: SPREAD. Median and IQR $\,$

	NSGAIIa	NSGAIIb	NSGAIIc	NSGAIId
FlowshopDD	$7.19e - 01_{1.5e - 01}$	$7.27e - 01_{1.2e-01}$	$7.47e - 01_{1.2e-01}$	$7.92e - 01_{1.1e-01}$

#### Table 5: IGD. Mean and standard deviation

	NSGAIIa	NSGAIIb	NSGAIIc	NSGAIId
FlowshopDD	$1.43e - 02_{3.0e-03}$	$1.35e - 02_{2.4e-03}$	$1.34e - 02_{2.9e-03}$	$1.35e - 02_{2.6e-03}$

Table 6: IGD. Median and IQR

	NSGAIIa	NSGAIIb	NSGAIIc	NSGAIId
FlowshopDD	1.40e - 0243e - 03	$1.27e - 02_{2.9e-03}$	1.26e - 0235e - 03	$1.29e - 0231_{e-03}$

# Table 7: EPSILON. Mean and standard deviation

	NSGAIIa	NSGAIIb	NSGAIIc	NSGAIId
FlowshopDD	$2.13e + 02_{5.4e+01}$	$2.11e + 02_{4.3e+01}$	$2.12e + 02_{6.2e+01}$	$2.09e + 02_{4.8e+01}$

## Table 8: EPSILON. Median and IQR

	NSGAIIa	NSGAIIb	NSGAIIc	NSGAIId
FlowshopDD	$2.05e + 02_{6.7e+01}$	$2.11e + 02_{7.1e+01}$	$1.97e + 02_{6.3e+01}$	$2.05e + 02_{4.5e+01}$