(Distribution) Fixed sample size, H0: col = row. H1: col > row

non\_M\_2

p = 1.000, U = 4, r = -1.000

non\_M\_2 p = 1.000, U = 16, r = -0.999

11011_11_2	<u> </u>	0.000, 0	33301,1	0.555		, ,
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MIASA\_1

p = 0.000, U = 40000, r = 1.000

(Correlation) Fixed sample size, H0: col = row. H1: col > row

(GRN) Fixed sample size, H0: col = row. H1 col > row

	·	

(Distribution) Random sample size, H0: col = row. H1: col > row

_non_i <sup>M</sup> _2	p = 0.000, 0 = 39996, r = 1.000	,,

(Correlation) Random sample size, H0: col = row. H1 col > row

MIASA\_1

	MIASA_1	non_M_2
MIASA_1	,	p = 1.000, $U = 1477$ , $r = -0.926$
non_M_2	p = 0.000, $U = 38523$ , $r = 0.926$	,
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	MIASA_1	non_M_2
MIASA_1	,	p = 1.000, U = 44890, r = -0.978
non_M_2	p = 0.000, $U = 3955110$ , $r = 0.978$	,

(GRN) Random sample size, H0: col = row. H1 col > row