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

non_M_2

non_M_2 p = 1.000, U = 772, r = -1.000

MIASA_1	,	p = 1.000, U = 772, r = -1.000
non_M_2	p = 0.000, $U = 4039328$, $r = 1.000$,,

MIASA_1

p = 0.000, U = 4040100, 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

	MIASA_1	non_M_2
MIASA_1	,	p = 1.000, U = 297, r = -1.000
non_M_2	p = 0.000, $U = 4039803$, $r = 1.000$,

	MIASA_1	non_M_2
MIASA_1	,	p = 1.000, U = 166497, r = -0.918
non_M_2	p = 0.000, U = 3873603, r = 0.918	,

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

	MIASA_1	non_M_2
MIASA_1	,	p = 1.000, U = 62400, r = -0.969
non_M_2	p = 0.000, U = 3937600, r = 0.969	,

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

11011_141_2	p = 0.000, 0 = 3937000, 1 = 0.909	,