For each dataset

0.80

0.90

0.80

а

b

С

bifurcation real/silver

Ε

0.90

0.95

1.00

Dataset id	Trajectory type	Dataset source	Method id	Metric X	Metric Y	Dataset id	Trajectory type	Dataset source	Method id	Metric X normalised	Metric Y dnormalised
			a	0.15	0.10				a	0.14	0.41
Α	linear	real/gold	b	0.30	0.05	Α	linear	real/gold	b	0.55	0.19
			С	0.40	0.20				С	0.82	0.86
			а	0.10	0.00				а	0.14	0.14
В	linear	real/gold	b	0.25	0.05	В	linear	real/gold	b	0.55	0.57
			С	0.35	0.08				С	0.82	0.82
						Normalise					
			а	0.25	0.10				а	0.21	0.19
С	linear	real/silver	b	0.40	0.20	C	linear	real/silver	b	0.37	0.41
			С	0.85	0.40				С	0.87	0.86
			a	0.20	0.15				а	0.14	0.14
D	bifurcation	real/gold	b	0.50	0.60	D	bifurcation	real/gold	b	0.55	0.60
			С	0.70	0.80				С	0.82	0.80

**Normalised** 

0.28

0.88

0.28

а

b

С

bifurcation real/silver

Ε

0.16

0.50

0.84