b

С

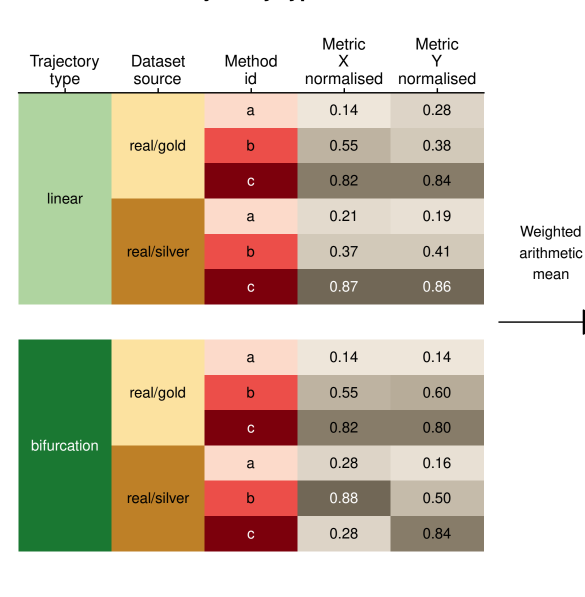
For each method, trajectory type and dataset source

Metric Metric Dataset Trajectory Dataset Χ Method id source normalisednormalised type id 0.14 0.41 а Α 0.55 0.19 b 0.82 0.86 linear real/gold 0.14 0.14 а В b 0.55 0.57 0.82 0.82 Arithmetic mean 0.21 0.19 а С real/silver 0.37 0.41 b linear 0.87 0.86 0.14 0.14 а D bifurcation real/gold b 0.55 0.60 0.82 0.80 0.28 0.16 а Ε bifurcation real/silver b 0.88 0.50 С 0.28 0.84

Aggregated across datasets

Trajectory type	Dataset source	Method id	Metric X normalised	Metric Y normalised
linear	real/gold	а	0.14	0.28
		b	0.55	0.38
		С	0.82	0.84
	real/silver	а	0.21	0.19
		b	0.37	0.41
		С	0.87	0.86
bifurcation	real/gold	а	0.14	0.14
		b	0.55	0.60
		С	0.82	0.80
	real/silver	а	0.28	0.16
		b	0.88	0.50
		С	0.28	0.84

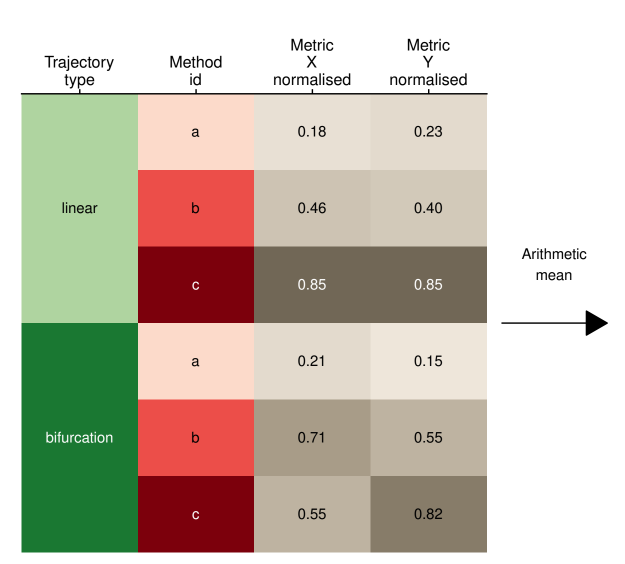
For each method and trajectory type



Aggregated across dataset sources

Trajectory type	Method id	Metric X normalised	Metric Y normalised
linear	а	0.18	0.23
	b	0.46	0.40
	С	0.85	0.85
	a	0.21	0.15
bifurcation	b	0.71	0.55
	С	0.55	0.82

For each method



Aggregated across trajectory types

