

point_5_session_1.csv

Global Measures

	Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
1 Matrix	33930625	1696536	0.05	995339	0.037	12.1	

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
1 Diagonal	235795	701197	DET	0.413	2.97	27	1.32	0.153	0.629	
2 Vertical	1695660	7131263	V LAM	4.203	4.21	76	1.93	0.223	0.910	
3 Horizontal	329711	1340765	H LAM	0.790	4.21	76	1.87	0.216	0.915	
4 V+H Total	2025371	8472028	V+H LAM	2.497	4.18	76	1.92	0.222	0.911	

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
1 H/V line measures	-0.683	NA	LAM	-0.683	-0.0168	0	-0.0157	

c_5_session_2.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	1186604	0.0556	26.4

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	208651	509931		DET	0.301	2.44	18	0.852	0.0983	0.434
Vertical	2163301	12087619		V LAM	7.125	5.59	100	2.303	0.2657	1.129
Horizontal	308481	1395666		H LAM	0.823	5.59	100	2.009	0.2318	1.070
V+H Total	2471782	13483285		V+H LAM	3.974	5.45	100	2.269	0.2617	1.128

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.793		NA	LAM	-0.793	-0.105	0	-0.0681

.5_session_3.csv

.1 Measures

	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
ix	33930625	1696534	0.05	1203645	0.0526	10.4

based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
agonal	208413	492889		DET	0.291	2.36	19	0.779	0.0898	0.364
rtical	1090819	3981999		V LAM	2.347	3.65	57	1.707	0.1968	0.836
zontal	344211	1136004		H LAM	0.670	3.65	56	1.532	0.1767	0.756
Total	1435030	5118003		V+H LAM	1.508	3.57	57	1.667	0.1922	0.822

ontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	EN
line measures	-0.556		NA	LAM	-0.556	-0.0504	-0.00885	-0.053

_5_session_4.csv

Global Measures

	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	1097455	0.0312	5.82

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	241341	599080		DET	0.353	2.48	32	0.918	0.106	0.424
Vertical	831398	2427586		V LAM	1.431	2.92	32	1.307	0.151	0.587
Horizontal	361446	1056264		H LAM	0.623	2.92	32	1.307	0.151	0.593
H Total	1192844	3483850		V+H LAM	1.027	2.92	32	1.307	0.151	0.589

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
Line measures	-0.394		NA	LAM	-0.394	0.000418	0	-8.29e-06

t_5_session_5.csv

Global Measures

	Global Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696533	0.05	1001645	0.027	7.94

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	246089	694888		DET	0.410	2.82	37	1.19	0.138	0.683
Vertical	1140909	4254958		V LAM	2.508	3.73	79	1.74	0.201	0.854
Horizontal	332310	1259783		H LAM	0.743	3.73	79	1.75	0.202	0.928
V+H Total	1473219	5514741		V+H LAM	1.625	3.74	79	1.74	0.201	0.872

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.543		NA	LAM	-0.543	0.00818	0	0.00247

_5_session_6.csv

Global Measures

	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1361440	0.0401	714200	0.0244	2.71

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	199167	647240		DET	0.475	3.25	41	1.43	0.165	0.894
Vertical	201797	874651		V LAM	0.642	4.33	59	1.80	0.208	1.316
Horizontal	205463	877894		H LAM	0.645	4.33	59	1.79	0.206	1.293
H Total	407260	1752545		V+H LAM	0.644	4.30	59	1.79	0.207	1.305

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
Line measures	0.00185		NA	LAM	0.00185	-0.00715	0	-0.00367

c_5_session_7.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	1129077	0.0588	10.9

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	223638	567458		DET	0.334	2.54	17	0.973	0.112	0.440
Vertical	1341546	4962966		V LAM	2.925	3.70	62	1.739	0.201	0.810
Horizontal	342750	1211493		H LAM	0.714	3.70	62	1.654	0.191	0.803
V+H Total	1684296	6174459		V+H LAM	1.820	3.67	62	1.722	0.199	0.809

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.608		NA	LAM	-0.608	-0.0228	0	-0.0249