

point_l2_session_1.csv

Global Measures

	Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
1 Matrix	33930625	1696534	0.05	1006453	0.0217	5.31	

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
1 Diagonal	226598	690081	DET	0.407	3.05	46	1.29	0.149	0.805	
2 Vertical	643437	2524357	V LAM	1.488	3.92	49	1.72	0.198	1.063	
3 Horizontal	296485	1141759	H LAM	0.673	3.92	48	1.68	0.193	1.078	
4 V+H Total	939922	3666116	V+H LAM	1.080	3.90	49	1.70	0.197	1.068	

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
1 H/V line measures	-0.377	NA	LAM	-0.377	-0.00929	-0.0103	-0.0118	

_12_session_2.csv

all Measures

	total	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696536	0.05	1058597	0.0435	8.95	

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	240767	637939	DET	0.376	2.65	23	1.08	0.125	0.495	
Vertical	1017397	4459058	V LAM	2.628	4.38	50	1.94	0.223	1.065	
Horizontal	307417	1247821	H LAM	0.736	4.38	48	1.82	0.210	1.031	
Total	1324814	5706879	V+H LAM	1.682	4.31	50	1.91	0.220	1.059	

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
Line measures	-0.563	NA	LAM	-0.563	-0.0384	-0.0204	-0.0304	

t_12_session_3.csv

Global Measures

	Global Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696536	0.05	802776	0.02	3.69

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	255532	893760		DET	0.527	3.50	50	1.59	0.184	0.863
Vertical	348872	2030414		V LAM	1.197	5.82	77	2.26	0.261	1.228
Horizontal	234182	1265971		H LAM	0.746	5.82	77	2.15	0.248	1.255
V+H Total	583054	3296385		V+H LAM	0.972	5.65	77	2.22	0.256	1.239

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.232		NA	LAM	-0.232	-0.0369	0	-0.0243

t_12_session_4.csv

Global Measures

	Global Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696536	0.05	1029733	0.0208	6.25

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	237832	666803		DET	0.393	2.80	48	1.20	0.138	0.617
Vertical	679732	2996750		V LAM	1.766	4.41	72	1.93	0.222	1.169
Horizontal	285178	1169424		H LAM	0.689	4.41	72	1.82	0.210	1.141
V+H Total	964910	4166174		V+H LAM	1.228	4.32	72	1.90	0.219	1.162

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.439		NA	LAM	-0.439	-0.0362	0	-0.0291

t_12_session_5.csv

Global Measures

	Global Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696536	0.05	1035569	0.0476	8.46

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	244846	660967		DET	0.390	2.70	21	1.10	0.127	0.567
Vertical	952916	4316002		V LAM	2.544	4.53	55	2.01	0.231	1.036
Horizontal	298751	1274450		H LAM	0.751	4.53	55	1.91	0.220	1.026
V+H Total	1251667	5590452		V+H LAM	1.648	4.47	55	1.98	0.229	1.034

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.544		NA	LAM	-0.544	-0.0299	0	-0.0244

c_12_session_6.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696534	0.05	1159061	0.0526	8.79

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	226979	537473		DET	0.317	2.37	19	0.784	0.0904	0.358
Vertical	982525	3589174		V LAM	2.116	3.65	31	1.725	0.1990	0.711
Horizontal	336414	1133127		H LAM	0.668	3.65	31	1.583	0.1826	0.669
V+H Total	1318939	4722301		V+H LAM	1.392	3.58	31	1.690	0.1949	0.703

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.52		NA	LAM	-0.52	-0.0406	0	-0.0429

c_12_session_7.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	1095263	0.0164	5.27

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	232532	601272		DET	0.354	2.59	61	0.982	0.113	0.614
Vertical	593590	2108414		V LAM	1.243	3.55	63	1.621	0.187	0.933
Horizontal	307638	1057945		H LAM	0.624	3.55	63	1.562	0.180	0.921
V+H Total	901228	3166359		V+H LAM	0.933	3.51	63	1.601	0.185	0.929

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.332		NA	LAM	-0.332	-0.0162	0	-0.0185