

point_14_session_1.csv

Global Measures

	Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
1 Matrix	33930625	1696536	0.05	1150607	0.0556	11	

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
1 Diagonal	225027	545929	DET	0.322	2.43	18	0.856	0.0987	0.384	
2 Vertical	1329844	4831983	V LAM	2.848	3.63	46	1.684	0.1943	0.843	
3 Horizontal	351964	1196523	H LAM	0.705	3.63	45	1.573	0.1814	0.796	
4 V+H Total	1681808	6028506	V+H LAM	1.777	3.58	46	1.662	0.1917	0.835	

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
1 H/V line measures	-0.603	NA	LAM	-0.603	-0.0333	-0.011	-0.0343	

t_14_session_2.csv

Global Measures

	Global Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	1020370	0.04	11.5

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	243424	676165		DET	0.399	2.78	25	1.19	0.137	0.539
Vertical	1210857	6465503		V LAM	3.811	5.34	112	2.23	0.257	1.148
Horizontal	277688	1306047		H LAM	0.770	5.34	112	2.05	0.236	1.118
V+H Total	1488545	7771550		V+H LAM	2.290	5.22	112	2.20	0.253	1.146

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.664		NA	LAM	-0.664	-0.0634	0	-0.0425

.14_session_3.csv

.1 Measures

	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
ix	33930625	1696536	0.05	1033176	0.0294	14

based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
agonal	230092	663360		DET	0.391	2.88	34	1.25	0.144	0.622
rtical	1695117	7980053		V LAM	4.704	4.71	95	2.07	0.239	1.111
zontal	316913	1317265		H LAM	0.776	4.71	94	1.88	0.217	1.072
Total	2012030	9297318		V+H LAM	2.740	4.62	95	2.04	0.235	1.108

ontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	EN
line measures	-0.717		NA	LAM	-0.717	-0.0622	-0.00529	-0.048

_14_session_4.csv

Global Measures

	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	969600	0.0556	24.9

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	259037	726935		DET	0.428	2.81	18	1.17	0.135	0.603
Vertical	2247986	16622882		V LAM	9.798	7.39	161	2.59	0.299	1.546
Horizontal	256282	1492870		H LAM	0.880	7.39	157	2.31	0.266	1.469
H Total	2504268	18115752		V+H LAM	5.339	7.23	161	2.57	0.296	1.546

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
Line measures	-0.835		NA	LAM	-0.835	-0.119	-0.0126	-0.0579

c_14_session_5.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	1099273	0.0625	37.9

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	222011	597262		DET	0.352	2.69	16	1.09	0.126	0.549
Vertical	2144988	21120102		V LAM	12.449	9.85	307	2.83	0.327	1.874
Horizontal	242094	1503333		H LAM	0.886	9.85	307	2.33	0.268	1.758
V+H Total	2387082	22623435		V+H LAM	6.668	9.48	307	2.79	0.321	1.885

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.867		NA	LAM	-0.867	-0.226	0	-0.0979

_14_session_6.csv

Global Measures

	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696534	0.05	1108213	0.05	15.9

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	239961	588321		DET	0.347	2.45	20	0.889	0.103	0.391
Vertical	1935227	8040252		V LAM	4.739	4.15	53	1.915	0.221	0.903
Horizontal	352474	1309587		H LAM	0.772	4.15	52	1.739	0.201	0.833
H Total	2287701	9349839		V+H LAM	2.756	4.09	53	1.889	0.218	0.896

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
Line measures	-0.72		NA	LAM	-0.72	-0.0558	-0.00952	-0.048

t_14_session_7.csv

Global Measures

	Global Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	1005328	0.0333	3.89

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	245196	691207		DET	0.407	2.82	30	1.20	0.138	0.642
Vertical	490906	1636537		V LAM	0.965	3.33	28	1.50	0.174	0.842
Horizontal	309367	1054437		H LAM	0.622	3.33	33	1.54	0.178	0.862
V+H Total	800273	2690974		V+H LAM	0.793	3.36	33	1.52	0.175	0.850

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.216		NA	LAM	-0.216	0.0111	0.082	0.012