

point_11_session_1.csv

Global Measures

	Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
1 Matrix	33930625	1696536	0.05	1210999	0.0526	13.7	

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
1 Diagonal	203822	485537	DET	0.286	2.38	19	0.789	0.0909	0.393	
2 Vertical	1528473	5463765	V LAM	3.221	3.57	59	1.667	0.1923	0.839	
3 Horizontal	349853	1177430	H LAM	0.694	3.57	56	1.561	0.1800	0.802	
4 V+H Total	1878326	6641195	V+H LAM	1.957	3.54	59	1.648	0.1901	0.834	

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
1 H/V line measures	-0.645	NA	LAM	-0.645	-0.0301	-0.0261	-0.033	

.11_session_2.csv

.1 Measures

	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
ix	33930625	1696534	0.05	1115453	0.0303	6.54

based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
agonal	234274	581081		DET	0.343	2.48	33	0.913	0.105	0.431
rtical	752751	2697807		V LAM	1.590	3.58	55	1.667	0.192	0.836
zontal	324884	1104786		H LAM	0.651	3.58	54	1.577	0.182	0.795
Total	1077635	3802593		V+H LAM	1.121	3.53	55	1.640	0.189	0.825

ontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	EN
line measures	-0.419		NA	LAM	-0.419	-0.0263	-0.00917	-0.027

c_11_session_3.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696536	0.05	1129311	0.0357	5.32

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	224865	567225		DET	0.334	2.52	28	0.943	0.109	0.497
Vertical	663932	2002122		V LAM	1.180	3.02	31	1.345	0.155	0.686
Horizontal	330333	1014908		H LAM	0.598	3.02	31	1.368	0.158	0.735
V+H Total	994265	3017030		V+H LAM	0.889	3.03	31	1.353	0.156	0.703

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.327		NA	LAM	-0.327	0.00933	0	0.00863

_11_session_4.csv

Global Measures

	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696534	0.05	1184739	0.0588	6.46

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	215994	511795		DET	0.302	2.37	17	0.792	0.0913	0.339
Vertical	687016	2285554		V LAM	1.347	3.33	42	1.553	0.1792	0.690
Horizontal	325920	1022966		H LAM	0.603	3.33	41	1.445	0.1666	0.650
H Total	1012936	3308520		V+H LAM	0.975	3.27	42	1.519	0.1752	0.680

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
Line measures	-0.382		NA	LAM	-0.382	-0.0291	-0.012	-0.0363

c_11_session_5.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696537	0.05	1190251	0.0625	9.69

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	212103	506286		DET	0.298	2.39	16	0.813	0.0938	0.351
Vertical	1076627	3812433		V LAM	2.247	3.54	61	1.599	0.1844	1.020
Horizontal	333806	1095774		H LAM	0.646	3.54	61	1.479	0.1706	0.925
V+H Total	1410433	4908207		V+H LAM	1.447	3.48	61	1.571	0.1812	1.002

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.553		NA	LAM	-0.553	-0.0379	0	-0.0391

t_11_session_6.csv

Global Measures

	Global Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	1107765	0.0455	6.25

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	227975	588770		DET	0.347	2.58	22	1.02	0.117	0.478
Vertical	796063	2574487		V LAM	1.517	3.23	22	1.51	0.175	0.625
Horizontal	343268	1103311		H LAM	0.650	3.23	22	1.50	0.173	0.632
V+H Total	1139331	3677798		V+H LAM	1.084	3.23	22	1.51	0.174	0.627

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.4		NA	LAM	-0.4	-0.00308	0	-0.00531

t_11_session_7.csv

Global Measures

	Global Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1591966	0.0469	967132	0.0244	5.3

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	212849	624834		DET	0.392	2.94	41	1.26	0.146	0.702
Vertical	660151	2321554		V LAM	1.458	3.52	69	1.58	0.182	0.969
Horizontal	277445	992494		H LAM	0.623	3.52	69	1.59	0.184	1.004
V+H Total	937596	3314048		V+H LAM	1.041	3.53	69	1.58	0.182	0.980

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.401		NA	LAM	-0.401	0.00854	0	0.00493