

point\_l3\_session\_1.csv

Global Measures

	Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
1 Matrix	33930625	1696533	0.05	1165680	0.0476	18.1	

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
1 Diagonal	219499	530853	DET	0.313	2.42	21	0.848	0.0978	0.379	
2 Vertical	1944580	8326563	V LAM	4.908	4.28	66	1.981	0.2285	0.876	
3 Horizontal	341248	1278293	H LAM	0.753	4.28	66	1.767	0.2038	0.806	
4 V+H Total	2285828	9604856	V+H LAM	2.831	4.20	66	1.951	0.2250	0.870	

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
1 H/V line measures	-0.734	NA	LAM	-0.734	-0.0668	0	-0.0572	

c\_13\_session\_2.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	1155894	0.05	8.49

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	220975	540641		DET	0.319	2.45	20	0.869	0.100	0.420
Vertical	1032775	3446763		V LAM	2.032	3.34	61	1.561	0.180	0.703
Horizontal	349011	1142915		H LAM	0.674	3.34	61	1.522	0.176	0.706
V+H Total	1381786	4589678		V+H LAM	1.353	3.32	61	1.552	0.179	0.703

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.502		NA	LAM	-0.502	-0.00948	0	-0.0129

t\_13\_session\_3.csv

Global Measures

	Global Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696536	0.05	971286	0.0189	8.81

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	251687	725250		DET	0.427	2.88	53	1.21	0.140	0.787
Vertical	1040335	5100777		V LAM	3.007	4.90	121	2.04	0.235	1.503
Horizontal	287430	1286118		H LAM	0.758	4.90	121	1.92	0.221	1.429
V+H Total	1327765	6386895		V+H LAM	1.882	4.81	121	2.01	0.232	1.491

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.597		NA	LAM	-0.597	-0.0457	0	-0.031

\_13\_session\_4.csv

all Measures

	total	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696536	0.05	1198903	0.05	18.4	

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	205317	497633	DET	0.293	2.42	20	0.85	0.0981	0.386	
Vertical	1831301	7868664	V LAM	4.638	4.30	69	1.94	0.2238	0.990	
Horizontal	339628	1275787	H LAM	0.752	4.30	62	1.74	0.2004	0.903	
Total	2170929	9144451	V+H LAM	2.695	4.21	69	1.91	0.2203	0.982	

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
Line measures	-0.721	NA	LAM	-0.721	-0.0671	-0.0534	-0.0551	

c\_13\_session\_5.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33849124	1692459	0.05	1098718	0.0556	26

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	221834	593741		DET	0.351	2.68	18	1.11	0.128	0.494
Vertical	2570334	14007867		V LAM	8.277	5.45	121	2.30	0.265	1.075
Horizontal	302647	1404881		H LAM	0.830	5.45	115	2.07	0.239	1.050
V+H Total	2872981	15412748		V+H LAM	4.553	5.36	121	2.28	0.263	1.075

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.818		NA	LAM	-0.818	-0.08	-0.0254	-0.0535

c\_13\_session\_6.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696533	0.05	1192458	0.0625	23.7

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	214275	504075		DET	0.297	2.35	16	0.759	0.0876	0.358
Vertical	2240190	10617503		V LAM	6.258	4.74	77	2.122	0.2447	0.930
Horizontal	339911	1351445		H LAM	0.797	4.74	77	1.858	0.2143	0.850
V+H Total	2580101	11968948		V+H LAM	3.527	4.64	77	2.090	0.2410	0.926

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.774		NA	LAM	-0.774	-0.0876	0	-0.0664

c\_13\_session\_7.csv

Global Measures

Global	Max.points	N.points	RR	Singular	Divergence	Repetitiveness
Matrix	33930625	1696535	0.05	1052499	0.0556	13.4

Line-based Measures

	Lines	N.lines	N.points	Measure	Rate	Mean	Max.	ENT	ENT_rel	CoV
Diagonal	256399	644036		DET	0.380	2.51	18	0.944	0.109	0.439
Vertical	1502861	7343244		V LAM	4.328	4.89	75	2.107	0.243	1.104
Horizontal	305482	1274224		H LAM	0.751	4.89	75	1.880	0.217	1.034
V+H Total	1808343	8617468		V+H LAM	2.540	4.77	75	2.070	0.239	1.098

Horizontal/Vertical line anisotropy

	Ratio	N.lines	N.points	Measure	Rate	Mean	Max	ENT
V line measures	-0.704		NA	LAM	-0.704	-0.0789	0	-0.0568