### point\_10\_session\_1.csv

### Global Measures

Global Max.points N.points RR Singular Divergence Repetitiveness 1 Matrix 33930625 1696535 0.05 1066163 0.0385 8.42

### Line-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV 1 Diagonal 239427 630372 DET 0.372 2.63 26 1.05 0.122 0.519 2 Vertical 1009394 4097651 V LAM 2.415 4.06 77 1.86 0.214 0.927 3 Horizontal 315746 1208732 H LAM 0.712 4.06 77 1.75 0.202 0.938 4 V+H Total 1325140 5306383 V+H LAM 1.564 4.00 77 1.83 0.212 0.930

# Horizontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT 1 H/V line measures -0.544 NA LAM -0.544 -0.0293 0 -0.0297

t\_10\_session\_2.csv

### cal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness
trix 33930625 1696534 0.05 1093840 0.0556 12.3

### e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV Diagonal 235504 602694 DET 0.355 2.56 18 0.979 0.113 0.500 Vertical 1472477 6158681 V LAM 3.630 4.18 64 1.909 0.220 0.979 rizontal 328846 1266105 H LAM 0.746 4.18 64 1.772 0.204 0.960 +H Total 1801323 7424786 V+H LAM 2.188 4.12 64 1.885 0.217 0.977

# izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT J line measures -0.659 NA LAM -0.659 -0.0414 0 -0.0372

.t\_10\_session\_3.csv

bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696535 0.05 1065245 0.0526 15.8

### .e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV Diagonal 240855 631290 DET 0.372 2.62 19 1.03 0.119 0.518 Vertical 1832297 8632337 V LAM 5.088 4.71 71 2.05 0.237 1.092 rizontal 315953 1356762 H LAM 0.800 4.71 71 1.91 0.221 1.071 +H Total 2148250 9989099 V+H LAM 2.944 4.65 71 2.03 0.234 1.091

# izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.728 NA LAM -0.728 -0.0463 0 -0.0351

.t\_10\_session\_4.csv

### bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696534 0.05 1135769 0.0244 9.96

### .e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV Diagonal 221115 560765 DET 0.331 2.54 41 0.96 0.111 0.479 Vertical 1254916 4416980 V LAM 2.604 3.52 41 1.63 0.188 0.840 rizontal 345203 1166946 H LAM 0.688 3.52 41 1.56 0.180 0.819 +H Total 1600119 5583926 V+H LAM 1.646 3.49 41 1.62 0.186 0.836

# izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.582 NA LAM -0.582 -0.0202 0 -0.0228

\_10\_session\_5.csv

### al Measures

pal Max.points N.points RR Singular Divergence Repetitiveness
rix 33930625 1696535 0.05 965472 0.0185 5.43

### -based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV iagonal 252180 731063 DET 0.431 2.90 54 1.26 0.145 0.666 ertical 743680 2783224 V LAM 1.641 3.74 43 1.71 0.197 0.922 izontal 313969 1187422 H LAM 0.700 3.74 42 1.72 0.198 0.942 H Total 1057649 3970646 V+H LAM 1.170 3.75 43 1.71 0.198 0.928

# zontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max EN7 line measures -0.402 NA LAM -0.402 0.00525 -0.0118 0.00304

10\_session\_6.csv

### 1 Measures

al Max.points N.points RR Singular Divergence Repetitiveness ix 33930625 1696533 0.05 982209 0.0526 8.41

### based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV agonal 251504 714324 DET 0.421 2.84 19 1.23 0.142 0.579 rtical 1213193 4745854 V LAM 2.797 3.91 50 1.77 0.204 1.008 zontal 326154 1261971 H LAM 0.744 3.91 49 1.75 0.202 1.012 Total 1539347 6007825 V+H LAM 1.771 3.90 50 1.77 0.204 1.009

# ontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max EN line measures -0.58 NA LAM -0.58 -0.00548 -0.0101 -0.0064

\_10\_session\_7.csv

### al Measures

bal Max.points N.points RR Singular Divergence Repetitiveness rix 33930625 1696534 0.05 1053877 0.04 5.86

### -based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV iagonal 245657 642657 DET 0.379 2.62 25 1.05 0.121 0.498 ertical 803609 2629542 V LAM 1.550 3.27 45 1.51 0.175 0.725 izontal 348347 1138343 H LAM 0.671 3.27 45 1.51 0.174 0.739 H Total 1151956 3767885 V+H LAM 1.110 3.27 45 1.51 0.174 0.729

# zontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT line measures -0.396 NA LAM -0.396 -0.000661 0 -0.00267