point\_4\_session\_1.csv

### Global Measures

Global Max.points N.points RR Singular Divergence Repetitiveness 1 Matrix 33930625 1696533 0.05 1113671 0.0286 8.46

### Line-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV 1 Diagonal 230998 582862 DET 0.344 2.52 35 0.946 0.109 0.510 2 Vertical 1052173 3800367 V LAM 2.240 3.61 81 1.663 0.192 0.905 3 Horizontal 329764 1128074 H LAM 0.665 3.61 81 1.568 0.181 0.874 4 V+H Total 1381937 4928441 V+H LAM 1.453 3.57 81 1.641 0.189 0.899

## Horizontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT 1 H/V line measures -0.542 NA LAM -0.542 -0.0272 0 -0.0295

t\_4\_session\_2.csv

oal Measures

bbal Max.points N.points RR Singular Divergence Repetitiveness
trix 33930625 1696533 0.05 1061478 0.0667 14

### e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV Diagonal 251634 635055 DET 0.374 2.52 15 0.965 0.111 0.425 Vertical 1799637 7526790 V LAM 4.437 4.18 59 1.948 0.225 0.849 rizontal 339394 1334284 H LAM 0.786 4.18 59 1.848 0.213 0.825 +H Total 2139031 8861074 V+H LAM 2.612 4.14 59 1.932 0.223 0.846

# izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.699 NA LAM -0.699 -0.0309 0 -0.0264

## .t\_4\_session\_3.csv

### bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696535 0.05 878747 0.0238 7.24

### .e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV Diagonal 249282 817788 DET 0.482 3.28 42 1.45 0.167 0.888 Vertical 926090 4649449 V LAM 2.741 5.02 142 1.91 0.220 1.978 rizontal 271533 1267746 H LAM 0.747 5.02 142 1.83 0.211 1.903 +H Total 1197623 5917195 V+H LAM 1.744 4.94 142 1.89 0.218 1.964

## izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.572 NA LAM -0.572 -0.0363 0 -0.0213

## .t\_4\_session\_4.csv

### bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696535 0.05 1014858 0.0345 9.92

### .e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV Diagonal 258890 681677 DET 0.402 2.63 29 1.06 0.122 0.522 Vertical 1285148 5500919 V LAM 3.242 4.28 67 1.92 0.222 1.040 rizontal 322115 1262099 H LAM 0.744 4.28 67 1.78 0.206 1.004 +H Total 1607263 6763018 V+H LAM 1.993 4.21 67 1.89 0.218 1.035

## izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.627 NA LAM -0.627 -0.0442 0 -0.0374

## .t\_4\_session\_5.csv

### bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696536 0.05 1001413 0.0312 3.76

### .e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV Diagonal 256337 695123 DET 0.410 2.71 32 1.13 0.130 0.543 Vertical 519816 1544237 V LAM 0.910 2.97 34 1.33 0.153 0.638 rizontal 344114 1069894 H LAM 0.631 2.97 34 1.42 0.163 0.684 +H Total 863930 2614131 V+H LAM 0.770 3.03 34 1.36 0.157 0.658

# izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.181 NA LAM -0.181 0.0228 0 0.0315

\_4\_session\_6.csv

### al Measures

bal Max.points N.points RR Singular Divergence Repetitiveness rix 33930625 1696535 0.05 1080971 0.0312 8.22

### -based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV iagonal 229574 615564 DET 0.363 2.68 32 1.10 0.127 0.548 ertical 1045652 3903925 V LAM 2.301 3.73 50 1.73 0.199 0.872 izontal 325818 1155489 H LAM 0.681 3.73 51 1.64 0.189 0.851 H Total 1371470 5059414 V+H LAM 1.491 3.69 51 1.71 0.197 0.868

## zontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT line measures -0.543 NA LAM -0.543 -0.0257 0.0099 -0.0266

## .t\_4\_session\_7.csv

### bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696537 0.05 1078802 0.04 10.8

### .e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV Diagonal 223267 617735 DET 0.364 2.77 25 1.16 0.134 0.560 Vertical 1329442 5397619 V LAM 3.182 4.06 47 1.89 0.218 0.852 rizontal 327233 1264502 H LAM 0.745 4.06 47 1.80 0.208 0.854 +H Total 1656675 6662121 V+H LAM 1.963 4.02 47 1.87 0.216 0.853

## izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.62 NA LAM -0.62 -0.0247 0 -0.0238