### point\_6\_session\_1.csv

#### Global Measures

Global Max.points N.points RR Singular Divergence Repetitiveness 1 Matrix 33930625 1696534 0.05 1014436 0.0294 12.6

#### Line-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV 1 Diagonal 252300 682098 DET 0.402 2.70 34 1.12 0.129 0.548 2 Vertical 1679251 7262976 V LAM 4.281 4.33 66 1.98 0.228 0.930 3 Horizontal 331586 1298414 H LAM 0.765 4.33 66 1.82 0.210 0.888 4 V+H Total 2010837 8561390 V+H LAM 2.523 4.26 66 1.95 0.225 0.926

# Horizontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT 1 H/V line measures -0.697 NA LAM -0.697 -0.0497 0 -0.0414

### 6\_session\_2.csv

### 1 Measures

al Max.points N.points RR Singular Divergence Repetitiveness ix 33930625 1696534 0.05 954408 0.0256 7.68

#### based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV agonal 263238 742126 DET 0.437 2.82 39 1.20 0.138 0.615 rtical 1043398 4434398 V LAM 2.614 4.25 82 1.89 0.218 1.123 zontal 305919 1264004 H LAM 0.745 4.25 81 1.83 0.211 1.155 Total 1349317 5698402 V+H LAM 1.679 4.22 82 1.88 0.217 1.130

# ontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max EN line measures -0.556 NA LAM -0.556 -0.0141 -0.00613 -0.016

### 6\_session\_3.csv

### 1 Measures

al Max.points N.points RR Singular Divergence Repetitiveness ix 33930625 1696535 0.05 1198301 0.05 7.94

#### based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV agonal 209654 498234 DET 0.294 2.38 20 0.789 0.091 0.376 rtical 784517 2935951 V LAM 1.731 3.74 56 1.716 0.198 0.894 zontal 303305 1019825 H LAM 0.601 3.74 55 1.538 0.177 0.817 Total 1087822 3955776 V+H LAM 1.166 3.64 56 1.668 0.192 0.878

# ontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max EN line measures -0.484 NA LAM -0.484 -0.0535 -0.00901 -0.054

\_6\_session\_4.csv

### al Measures

pal Max.points N.points RR Singular Divergence Repetitiveness
rix 33930625 1696534 0.05 1158488 0.0625 17.3

#### -based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV iagonal 218077 538046 DET 0.317 2.47 16 0.88 0.102 0.436 ertical 1900482 8018479 V LAM 4.726 4.22 74 1.92 0.222 0.948 izontal 349720 1297759 H LAM 0.765 4.22 62 1.73 0.199 0.861 H Total 2250202 9316238 V+H LAM 2.746 4.14 74 1.90 0.219 0.940

# zontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max EN7 line measures -0.721 NA LAM -0.721 -0.0641 -0.0882 -0.0541

# \_6\_session\_5.csv

### al Measures

pal Max.points N.points RR Singular Divergence Repetitiveness
rix 33930625 1696535 0.05 978491 0.0244 5.17

#### -based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV iagonal 244471 718044 DET 0.423 2.94 41 1.28 0.147 0.689 ertical 682852 2561077 V LAM 1.510 3.75 41 1.71 0.197 0.922 izontal 306683 1154198 H LAM 0.680 3.75 39 1.70 0.196 0.952 H Total 989535 3715275 V+H LAM 1.095 3.75 41 1.70 0.197 0.932

# zontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENl line measures -0.379 NA LAM -0.379 0.00172 -0.025 -0.00272

6\_session\_6.csv

#### 1 Measures

al Max.points N.points RR Singular Divergence Repetitiveness ix 33930625 1696535 0.05 965894 0.037 7.92

#### based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV agonal 251410 730641 DET 0.431 2.91 27 1.27 0.146 0.621 rtical 1158217 4523978 V LAM 2.667 3.91 46 1.82 0.210 0.830 zontal 325200 1260771 H LAM 0.743 3.91 45 1.80 0.208 0.852 Total 1483417 5784749 V+H LAM 1.705 3.90 46 1.82 0.210 0.835

# ontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max EN line measures -0.564 NA LAM -0.564 -0.00374 -0.011 -0.0061

### .t\_6\_session\_7.csv

#### bal Measures

obal Max.points N.points RR Singular Divergence Repetitiveness trix 33930625 1696537 0.05 909657 0.0227 6.23

#### .e-based Measures

Lines N.lines N.points Measure Rate Mean Max. ENT ENT\_rel CoV Diagonal 255634 786880 DET 0.464 3.08 44 1.35 0.155 0.773 Vertical 734629 3619640 V LAM 2.134 4.93 69 2.10 0.242 1.118 rizontal 276760 1281677 H LAM 0.755 4.93 69 2.00 0.231 1.114 +H Total 1011389 4901317 V+H LAM 1.445 4.85 69 2.07 0.239 1.118

# izontal/Vertical line anisotropy

Ratio N.lines N.points Measure Rate Mean Max ENT V line measures -0.477 NA LAM -0.477 -0.031 0 -0.0233