0

averageSegmentDensity[0][0] = 0.436799

averageSegmentDensity[0][1] = 0.723860

averageSegmentDensity[0][2] = 0.353267

averageSegmentDensity[1][0] = 0.714329

averageSegmentDensity[1][1] = 0.168155

averageSegmentDensity[1][2] = 0.655393

averageSegmentDensity[2][0] = 0.740166

averageSegmentDensity[2][1] = 0.151569

averageSegmentDensity[2][2] = 0.689106

averageSegmentDensity[3][0] = 0.695545

averageSegmentDensity[3][1] = 0.136953

averageSegmentDensity[3][2] = 0.679347

averageSegmentDensity[4][0] = 0.371132

averageSegmentDensity[4][1] = 0.633958

averageSegmentDensity[4][2] = 0.487050

standardDeviationSegmentDensity[0][0] = 0.124925

standardDeviationSegmentDensity[0][1] = 0.067950

standardDeviationSegmentDensity[0][2] = 0.175390

standardDeviationSegmentDensity[1][0] = 0.145777

standardDeviationSegmentDensity[1][1] = 0.019443

standardDeviationSegmentDensity[1][2] = 0.276549

standardDeviationSegmentDensity[2][0] = 0.214032

standardDeviationSegmentDensity[2][1] = 0.010999

standardDeviationSegmentDensity[2][2] = 0.214748

standardDeviationSegmentDensity[3][0] = 0.023321

standardDeviationSegmentDensity[3][1] = 0.160728

standardDeviationSegmentDensity[3][2] = 0.126844

standardDeviationSegmentDensity[4][0] = 0.041796

standardDeviationSegmentDensity[4][1] = 0.048101

standardDeviationSegmentDensity[4][2] = 0.042820

1

averageSegmentDensity[0][0] = 0.380122

averageSegmentDensity[0][1] = 0.603094

averageSegmentDensity[0][2] = 0.432354

averageSegmentDensity[1][0] = 0.081097

averageSegmentDensity[1][1] = 0.729772

averageSegmentDensity[1][2] = 0.262710

averageSegmentDensity[2][0] = 0.007604

averageSegmentDensity[2][1] = 0.647186

averageSegmentDensity[2][2] = 0.197688

averageSegmentDensity[3][0] = 0.115492

averageSegmentDensity[3][1] = 0.588227

averageSegmentDensity[3][2] = 0.285110

averageSegmentDensity[4][0] = 0.304650

averageSegmentDensity[4][1] = 0.591905

averageSegmentDensity[4][2] = 0.341220

standardDeviationSegmentDensity[0][0] = 0.176461

standardDeviationSegmentDensity[0][1] = 0.194980

standardDeviationSegmentDensity[0][2] = 0.424380

standardDeviationSegmentDensity[1][0] = 0.081506

standardDeviationSegmentDensity[1][1] = 0.105300

standardDeviationSegmentDensity[1][2] = 0.304472

standardDeviationSegmentDensity[2][0] = 0.007642

standardDeviationSegmentDensity[2][1] = 0.149015

standardDeviationSegmentDensity[2][2] = 0.137773

standardDeviationSegmentDensity[3][0] = 0.066660

standardDeviationSegmentDensity[3][1] = 0.333901

standardDeviationSegmentDensity[3][2] = 0.286546

standardDeviationSegmentDensity[4][0] = 0.001084

standardDeviationSegmentDensity[4][1] = 0.203759

standardDeviationSegmentDensity[4][2] = 0.342939

2

averageSegmentDensity[0][0] = 0.527861

averageSegmentDensity[0][1] = 0.633090

averageSegmentDensity[0][2] = 0.375282

averageSegmentDensity[1][0] = 0.383027

averageSegmentDensity[1][1] = 0.508117

averageSegmentDensity[1][2] = 0.176837

averageSegmentDensity[2][0] = 0.024349

averageSegmentDensity[2][1] = 0.448935

averageSegmentDensity[2][2] = 0.337923

averageSegmentDensity[3][0] = 0.083482

averageSegmentDensity[3][1] = 0.099328

averageSegmentDensity[3][2] = 0.617169

averageSegmentDensity[4][0] = 0.294712

averageSegmentDensity[4][1] = 0.562372

averageSegmentDensity[4][2] = 0.550484

standardDeviationSegmentDensity[0][0] = 0.065058

standardDeviationSegmentDensity[0][1] = 0.033746

standardDeviationSegmentDensity[0][2] = 0.069511

standardDeviationSegmentDensity[1][0] = 0.260878

standardDeviationSegmentDensity[1][1] = 0.047677

standardDeviationSegmentDensity[1][2] = 0.004017

standardDeviationSegmentDensity[2][0] = 0.024472

standardDeviationSegmentDensity[2][1] = 0.069934

standardDeviationSegmentDensity[2][2] = 0.178324

standardDeviationSegmentDensity[3][0] = 0.083902

standardDeviationSegmentDensity[3][1] = 0.025381

standardDeviationSegmentDensity[3][2] = 0.061924

standardDeviationSegmentDensity[4][0] = 0.299382

standardDeviationSegmentDensity[4][1] = 0.016157

standardDeviationSegmentDensity[4][2] = 0.218244

3

averageSegmentDensity[0][0] = 0.558710

averageSegmentDensity[0][1] = 0.682408

averageSegmentDensity[0][2] = 0.344496

averageSegmentDensity[1][0] = 0.252524

averageSegmentDensity[1][1] = 0.138740

averageSegmentDensity[1][2] = 0.611579

averageSegmentDensity[2][0] = 0.024123

averageSegmentDensity[2][1] = 0.563052

averageSegmentDensity[2][2] = 0.565036

averageSegmentDensity[3][0] = 0.127449

averageSegmentDensity[3][1] = 0.216830

averageSegmentDensity[3][2] = 0.608478

averageSegmentDensity[4][0] = 0.307751

averageSegmentDensity[4][1] = 0.599523

averageSegmentDensity[4][2] = 0.565786

standardDeviationSegmentDensity[0][0] = 0.145724

standardDeviationSegmentDensity[0][1] = 0.080962

standardDeviationSegmentDensity[0][2] = 0.346232

standardDeviationSegmentDensity[1][0] = 0.081216

standardDeviationSegmentDensity[1][1] = 0.232797

standardDeviationSegmentDensity[1][2] = 0.437848

standardDeviationSegmentDensity[2][0] = 0.024244

standardDeviationSegmentDensity[2][1] = 0.169278

standardDeviationSegmentDensity[2][2] = 0.391070

standardDeviationSegmentDensity[3][0] = 0.100173

standardDeviationSegmentDensity[3][1] = 0.078334

standardDeviationSegmentDensity[3][2] = 0.062495

standardDeviationSegmentDensity[4][0] = 0.204610

standardDeviationSegmentDensity[4][1] = 0.037210

standardDeviationSegmentDensity[4][2] = 0.150245

4

averageSegmentDensity[0][0] = 0.113730

averageSegmentDensity[0][1] = 0.425245

averageSegmentDensity[0][2] = 0.370464

averageSegmentDensity[1][0] = 0.601227

averageSegmentDensity[1][1] = 0.766746

averageSegmentDensity[1][2] = 0.654234

averageSegmentDensity[2][0] = 0.546790

averageSegmentDensity[2][1] = 0.426731

averageSegmentDensity[2][2] = 0.465079

averageSegmentDensity[3][0] = 0.218029

averageSegmentDensity[3][1] = 0.642721

averageSegmentDensity[3][2] = 0.498232

averageSegmentDensity[4][0] = 0.027400

averageSegmentDensity[4][1] = 0.440531

averageSegmentDensity[4][2] = 0.528137

standardDeviationSegmentDensity[0][0] = 0.363090

standardDeviationSegmentDensity[0][1] = 0.063061

standardDeviationSegmentDensity[0][2] = 0.026849

standardDeviationSegmentDensity[1][0] = 0.036456

standardDeviationSegmentDensity[1][1] = 0.008295

standardDeviationSegmentDensity[1][2] = 0.075310

standardDeviationSegmentDensity[2][0] = 0.436478

standardDeviationSegmentDensity[2][1] = 0.098764

standardDeviationSegmentDensity[2][2] = 0.244480

standardDeviationSegmentDensity[3][0] = 0.219127

standardDeviationSegmentDensity[3][1] = 0.080625

standardDeviationSegmentDensity[3][2] = 0.200690

standardDeviationSegmentDensity[4][0] = 0.027538

standardDeviationSegmentDensity[4][1] = 0.342247

standardDeviationSegmentDensity[4][2] = 0.120616

5

averageSegmentDensity[0][0] = 0.562015

averageSegmentDensity[0][1] = 0.658428

averageSegmentDensity[0][2] = 0.341211

averageSegmentDensity[1][0] = 0.184139

averageSegmentDensity[1][1] = 0.110338

averageSegmentDensity[1][2] = 0.611986

averageSegmentDensity[2][0] = 0.299433

averageSegmentDensity[2][1] = 0.397821

averageSegmentDensity[2][2] = 0.614896

averageSegmentDensity[3][0] = 0.472163

averageSegmentDensity[3][1] = 0.490674

averageSegmentDensity[3][2] = 0.181114

averageSegmentDensity[4][0] = 0.345382

averageSegmentDensity[4][1] = 0.584378

averageSegmentDensity[4][2] = 0.405307

standardDeviationSegmentDensity[0][0] = 0.511005

standardDeviationSegmentDensity[0][1] = 0.020245

standardDeviationSegmentDensity[0][2] = 0.534484

standardDeviationSegmentDensity[1][0] = 0.084140

standardDeviationSegmentDensity[1][1] = 0.158313

standardDeviationSegmentDensity[1][2] = 0.214486

standardDeviationSegmentDensity[2][0] = 0.111842

standardDeviationSegmentDensity[2][1] = 0.004989

standardDeviationSegmentDensity[2][2] = 0.067984

standardDeviationSegmentDensity[3][0] = 0.279236

standardDeviationSegmentDensity[3][1] = 0.170897

standardDeviationSegmentDensity[3][2] = 0.022497

standardDeviationSegmentDensity[4][0] = 0.292448

standardDeviationSegmentDensity[4][1] = 0.040826

standardDeviationSegmentDensity[4][2] = 0.305830

6

averageSegmentDensity[0][0] = 0.469341

averageSegmentDensity[0][1] = 0.710846

averageSegmentDensity[0][2] = 0.338451

averageSegmentDensity[1][0] = 0.726818

averageSegmentDensity[1][1] = 0.228979

averageSegmentDensity[1][2] = 0.604338

averageSegmentDensity[2][0] = 0.831937

averageSegmentDensity[2][1] = 0.451230

averageSegmentDensity[2][2] = 0.639066

averageSegmentDensity[3][0] = 0.679126

averageSegmentDensity[3][1] = 0.483900

averageSegmentDensity[3][2] = 0.207713

averageSegmentDensity[4][0] = 0.299013

averageSegmentDensity[4][1] = 0.600424

averageSegmentDensity[4][2] = 0.466333

standardDeviationSegmentDensity[0][0] = 0.170194

standardDeviationSegmentDensity[0][1] = 0.111405

standardDeviationSegmentDensity[0][2] = 0.402202

standardDeviationSegmentDensity[1][0] = 0.035861

standardDeviationSegmentDensity[1][1] = 0.230133

standardDeviationSegmentDensity[1][2] = 0.032187

standardDeviationSegmentDensity[2][0] = 0.093532

standardDeviationSegmentDensity[2][1] = 0.001236

standardDeviationSegmentDensity[2][2] = 0.077230

standardDeviationSegmentDensity[3][0] = 0.079525

standardDeviationSegmentDensity[3][1] = 0.310456

standardDeviationSegmentDensity[3][2] = 0.117392

standardDeviationSegmentDensity[4][0] = 0.250267

standardDeviationSegmentDensity[4][1] = 0.161232

standardDeviationSegmentDensity[4][2] = 0.024700

7

averageSegmentDensity[0][0] = 0.351878

averageSegmentDensity[0][1] = 0.296207

averageSegmentDensity[0][2] = 0.053789

averageSegmentDensity[1][0] = 0.175206

averageSegmentDensity[1][1] = 0.479436

averageSegmentDensity[1][2] = 0.109881

averageSegmentDensity[2][0] = 0.019708

averageSegmentDensity[2][1] = 0.471507

averageSegmentDensity[2][2] = 0.248930

averageSegmentDensity[3][0] = 0.147658

averageSegmentDensity[3][1] = 0.239796

averageSegmentDensity[3][2] = 0.558487

averageSegmentDensity[4][0] = 0.427108

averageSegmentDensity[4][1] = 0.580542

averageSegmentDensity[4][2] = 0.655413

standardDeviationSegmentDensity[0][0] = 0.353651

standardDeviationSegmentDensity[0][1] = 0.351007

standardDeviationSegmentDensity[0][2] = 0.008376

standardDeviationSegmentDensity[1][0] = 0.176089

standardDeviationSegmentDensity[1][1] = 0.112034

standardDeviationSegmentDensity[1][2] = 0.044889

standardDeviationSegmentDensity[2][0] = 0.019808

standardDeviationSegmentDensity[2][1] = 0.007911

standardDeviationSegmentDensity[2][2] = 0.097011

standardDeviationSegmentDensity[3][0] = 0.573398

standardDeviationSegmentDensity[3][1] = 0.435112

standardDeviationSegmentDensity[3][2] = 0.041722

standardDeviationSegmentDensity[4][0] = 0.412509

standardDeviationSegmentDensity[4][1] = 0.206577

standardDeviationSegmentDensity[4][2] = 0.053187

8

averageSegmentDensity[0][0] = 0.474856

averageSegmentDensity[0][1] = 0.674251

averageSegmentDensity[0][2] = 0.411063

averageSegmentDensity[1][0] = 0.685274

averageSegmentDensity[1][1] = 0.143417

averageSegmentDensity[1][2] = 0.615752

averageSegmentDensity[2][0] = 0.555666

averageSegmentDensity[2][1] = 0.652903

averageSegmentDensity[2][2] = 0.564094

averageSegmentDensity[3][0] = 0.509758

averageSegmentDensity[3][1] = 0.406884

averageSegmentDensity[3][2] = 0.582240

averageSegmentDensity[4][0] = 0.373804

averageSegmentDensity[4][1] = 0.607958

averageSegmentDensity[4][2] = 0.496671

standardDeviationSegmentDensity[0][0] = 0.154200

standardDeviationSegmentDensity[0][1] = 0.354600

standardDeviationSegmentDensity[0][2] = 0.103344

standardDeviationSegmentDensity[1][0] = 0.011211

standardDeviationSegmentDensity[1][1] = 0.144140

standardDeviationSegmentDensity[1][2] = 0.004665

standardDeviationSegmentDensity[2][0] = 0.307206

standardDeviationSegmentDensity[2][1] = 0.010096

standardDeviationSegmentDensity[2][2] = 0.033295

standardDeviationSegmentDensity[3][0] = 0.079928

standardDeviationSegmentDensity[3][1] = 0.039744

standardDeviationSegmentDensity[3][2] = 0.082654

standardDeviationSegmentDensity[4][0] = 0.040675

standardDeviationSegmentDensity[4][1] = 0.339820

standardDeviationSegmentDensity[4][2] = 0.096405

9

averageSegmentDensity[0][0] = 0.507203

averageSegmentDensity[0][1] = 0.656878

averageSegmentDensity[0][2] = 0.263999

averageSegmentDensity[1][0] = 0.152624

averageSegmentDensity[1][1] = 0.279349

averageSegmentDensity[1][2] = 0.597557

averageSegmentDensity[2][0] = 0.542837

averageSegmentDensity[2][1] = 0.605816

averageSegmentDensity[2][2] = 0.816360

averageSegmentDensity[3][0] = 0.657886

averageSegmentDensity[3][1] = 0.167229

averageSegmentDensity[3][2] = 0.703337

averageSegmentDensity[4][0] = 0.412853

averageSegmentDensity[4][1] = 0.607865

averageSegmentDensity[4][2] = 0.509580

standardDeviationSegmentDensity[0][0] = 0.074242

standardDeviationSegmentDensity[0][1] = 0.101832

standardDeviationSegmentDensity[0][2] = 0.198326

standardDeviationSegmentDensity[1][0] = 0.086390

standardDeviationSegmentDensity[1][1] = 0.001579

standardDeviationSegmentDensity[1][2] = 0.064547

standardDeviationSegmentDensity[2][0] = 0.068618

standardDeviationSegmentDensity[2][1] = 0.005845

standardDeviationSegmentDensity[2][2] = 0.005892

standardDeviationSegmentDensity[3][0] = 0.265668

standardDeviationSegmentDensity[3][1] = 0.011732

standardDeviationSegmentDensity[3][2] = 0.264656

standardDeviationSegmentDensity[4][0] = 0.343413

standardDeviationSegmentDensity[4][1] = 0.026178

standardDeviationSegmentDensity[4][2] = 0.118286