

Morphology: data_0.586_3.6_007220



STAT_n 65536

STAT_e 1900

STAT_n_D 27221

STAT_n_A 38315

STAT_CC_D 5

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4153594970703125

DISS_f10_D 0.5086146724954999

DISS_wf10_D 0.2925330503154873

CT_f_e_conn 0.3684210526315789

CT_f_conn_D_An 0.384225

CT_f_conn_A_Ca 1.0

CT_e_conn 700

CT_e_D_An 700

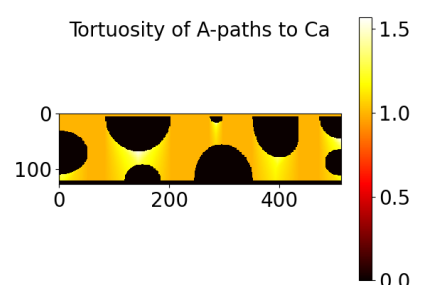
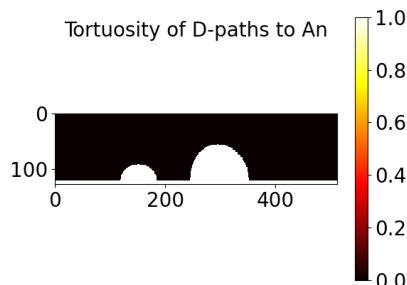
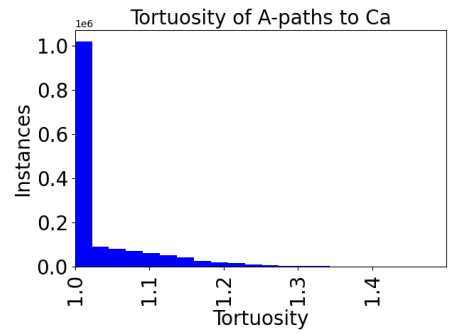
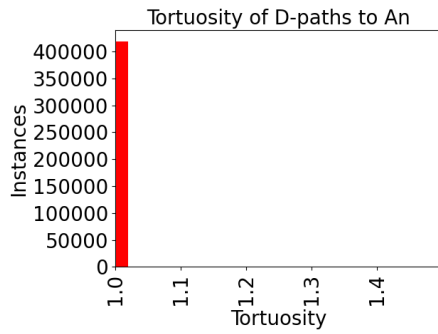
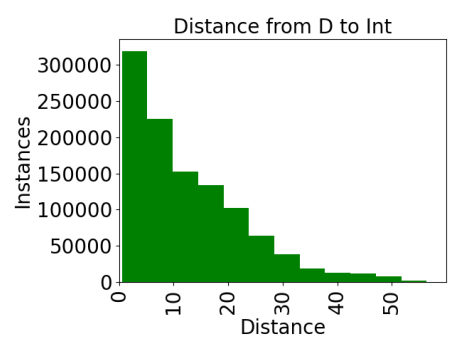
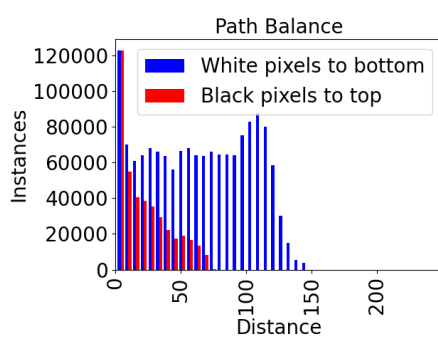
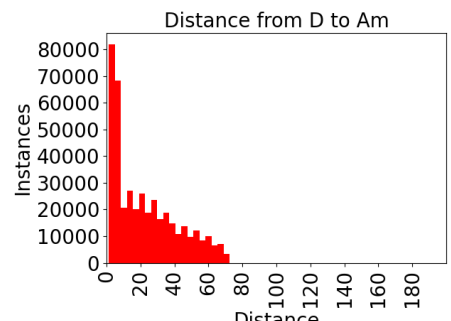
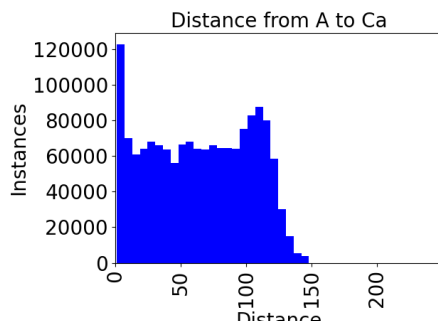
CT_e_A_Ca 1900

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.3842254142022703

CT_f_A_tort1 0.6241680803862717



Morphology: data_0.586_3.2_003200



STAT_n 65536

STAT_e 2286

STAT_n_D 26878

STAT_n_A 38658

STAT_CC_D 9

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.410125732421875

DISS_f10_D 0.5861299203809808

DISS_wf10_D 0.33819093744203726

CT_f_e_conn 0.32720909886264216

CT_f_conn_D_An 0.402448

CT_f_conn_A_Ca 1.0

CT_e_conn 748

CT_e_D_An 748

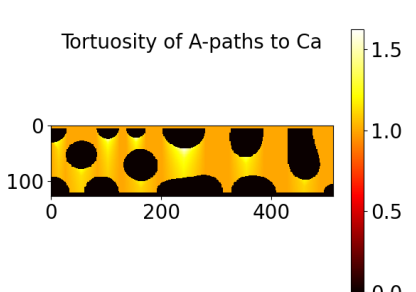
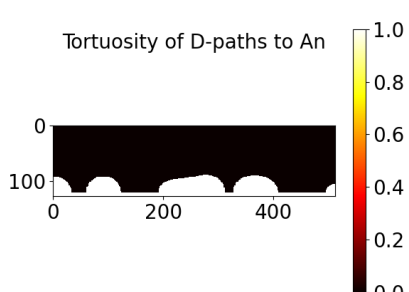
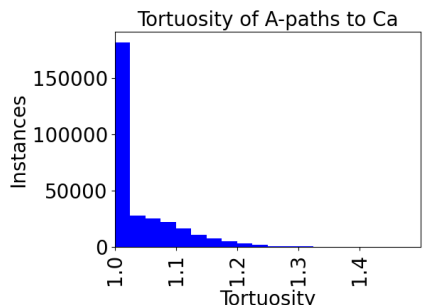
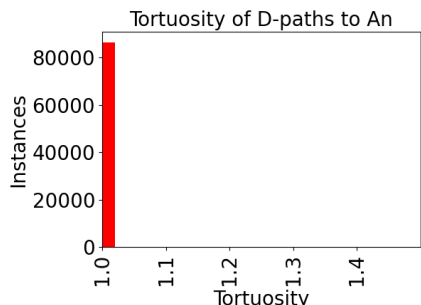
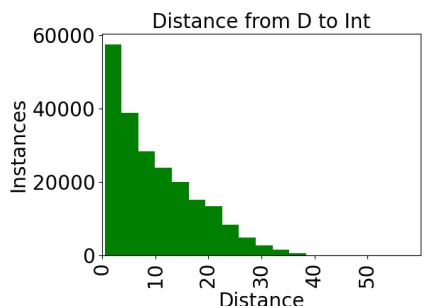
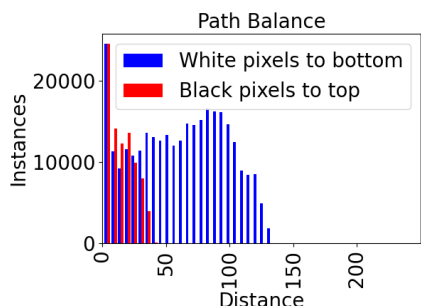
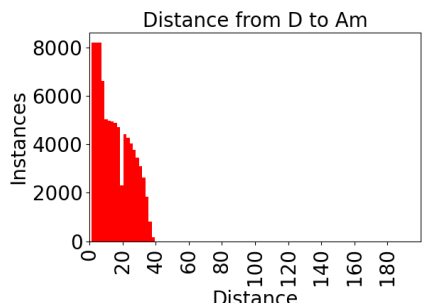
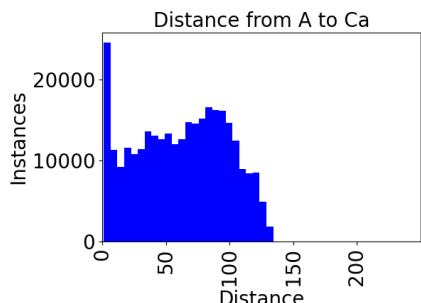
CT_e_A_Ca 2286

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.40244809881687627

CT_f_A_tort1 0.5231000051735734



Morphology: data_0.514_2.8_005540



STAT_n 65536

STAT_e 1520

STAT_n_D 31702

STAT_n_A 33834

STAT_CC_D 2

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.483734130859375

DISS_f10_D 0.38249952684373223

DISS_wf10_D 0.21802113438706294

CT_f_e_conn 0.4855263157894737

CT_f_conn_D_An 0.714655

CT_f_conn_A_Ca 1.0

CT_e_conn 738

CT_e_D_An 999

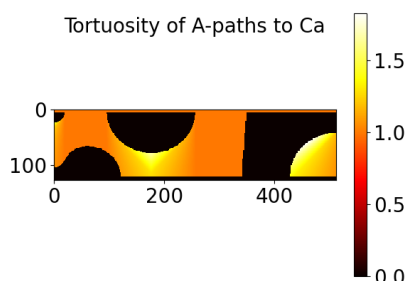
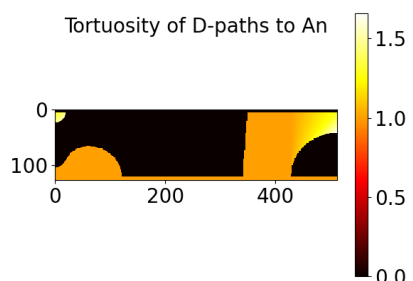
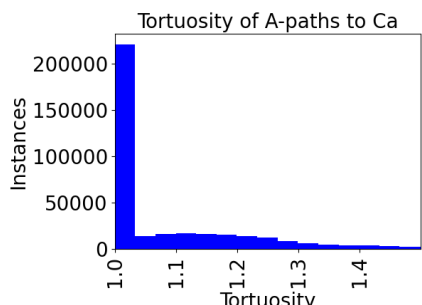
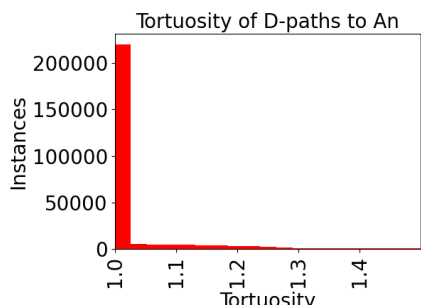
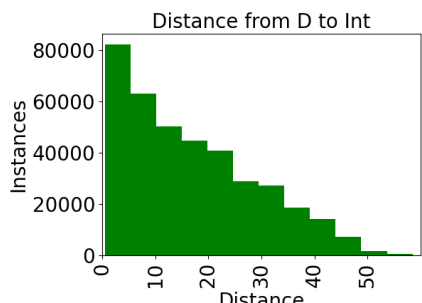
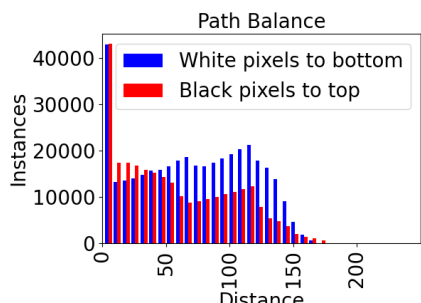
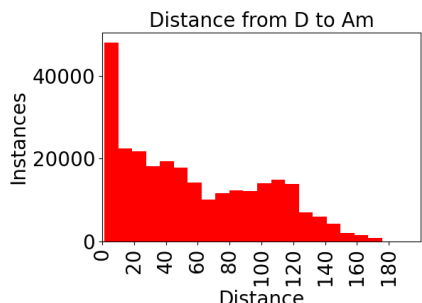
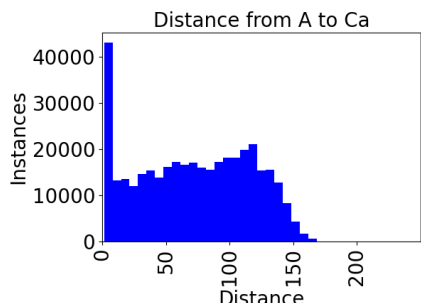
CT_e_A_Ca 1259

CT_n_D_adj_An 512

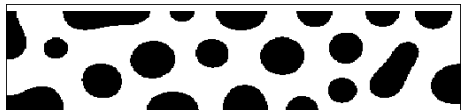
CT_n_A_adj_Ca 512

CT_f_D_tort1 0.5678190650432149

CT_f_A_tort1 0.5559200803925046



Morphology: data_0.586_2.6_000220



STAT_n 65536

STAT_e 3136

STAT_n_D 24927

STAT_n_A 40609

STAT_CC_D 16

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.3803558349609375

DISS_f10_D 0.7870582099731215

DISS_wf10_D 0.458215610684696

CT_f_e_conn 0.22193877551020408

CT_f_conn_D_An 0.362137

CT_f_conn_A_Ca 1.0

CT_e_conn 696

CT_e_D_An 696

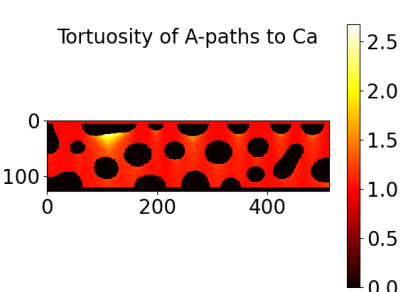
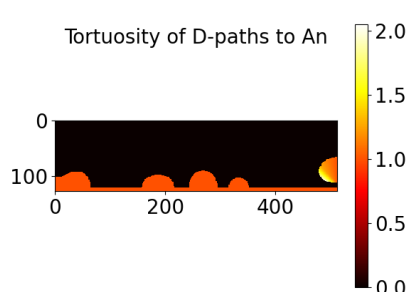
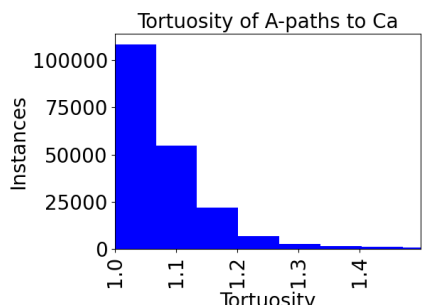
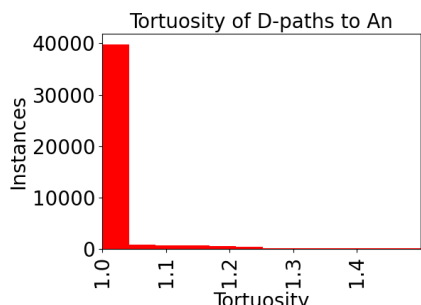
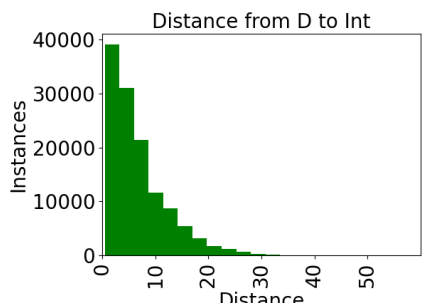
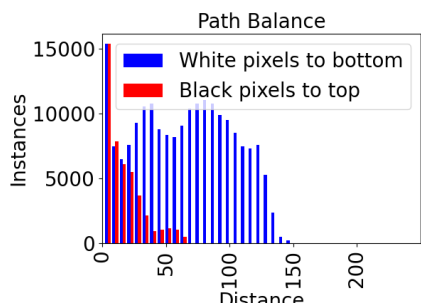
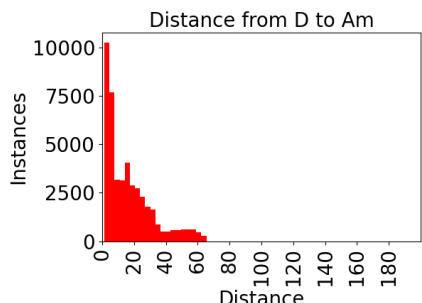
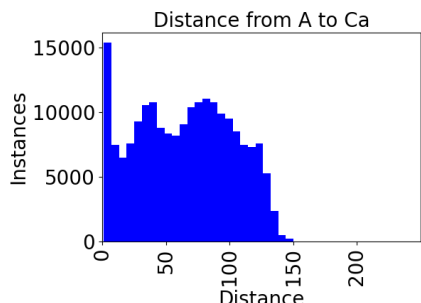
CT_e_A_Ca 3136

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.31367593372648134

CT_f_A_tort1 0.29000960378241275



Morphology: data_0.5_2.8_000380



STAT_n 65536

STAT_e 2260

STAT_n_D 32818

STAT_n_A 32718

STAT_CC_D 2

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.500762939453125

DISS_f10_D 0.559510024986288

DISS_wf10_D 0.31326905570447644

CT_f_e_conn 0.7424778761061946

CT_f_conn_D_An 0.880523

CT_f_conn_A_Ca 0.904242

CT_e_conn 1678

CT_e_D_An 1930

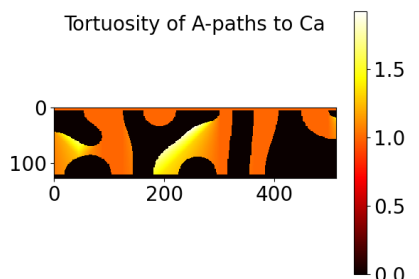
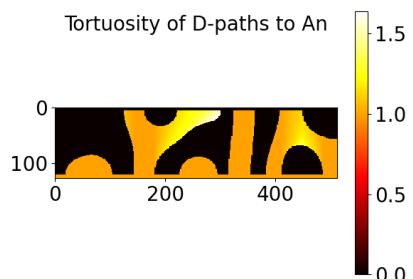
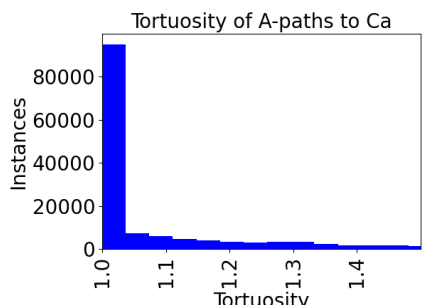
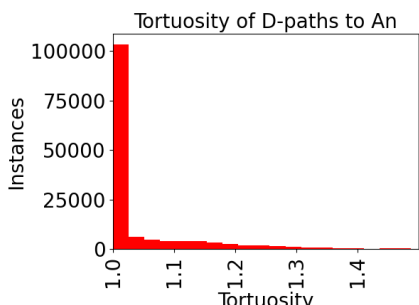
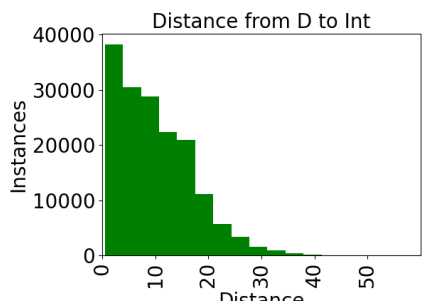
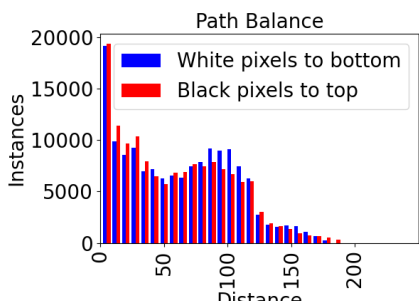
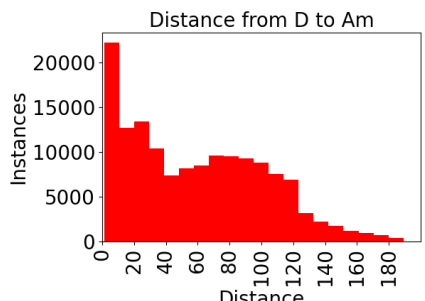
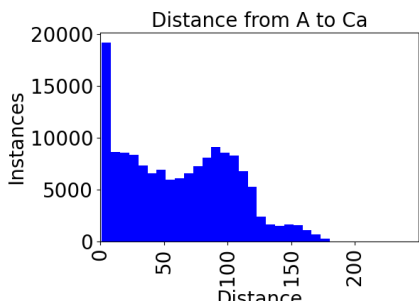
CT_e_A_Ca 2008

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.595191663111707

CT_f_A_tort1 0.5322452472645027



Morphology: data_0.514_2.6_000980



STAT_n 65536

STAT_e 1768

STAT_n_D 31663

STAT_n_A 33873

STAT_CC_D 3

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4831390380859375

DISS_f10_D 0.44228279063891607

DISS_wf10_D 0.2503910040055608

CT_f_e_conn 0.45361990950226244

CT_f_conn_D_An 0.760604

CT_f_conn_A_Ca 0.837629

CT_e_conn 802

CT_e_D_An 1172

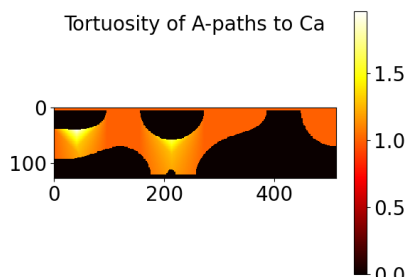
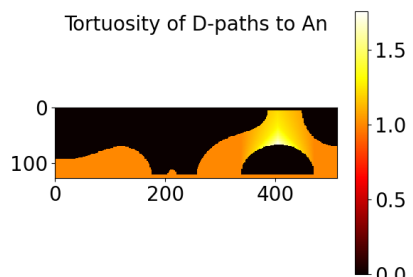
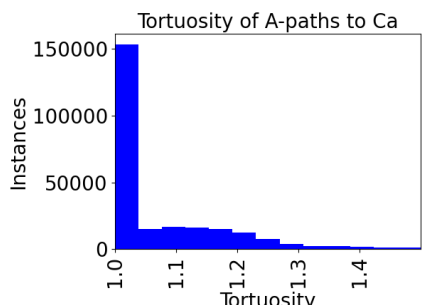
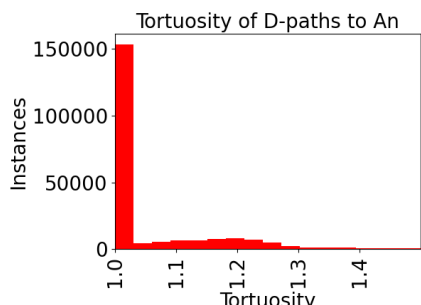
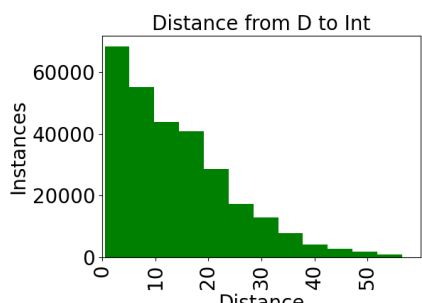
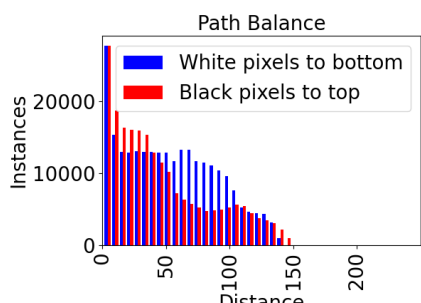
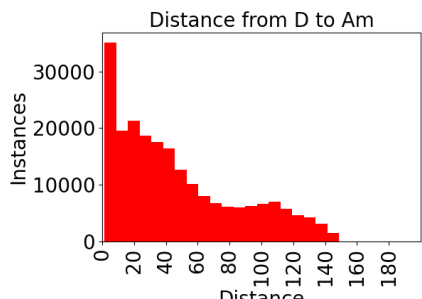
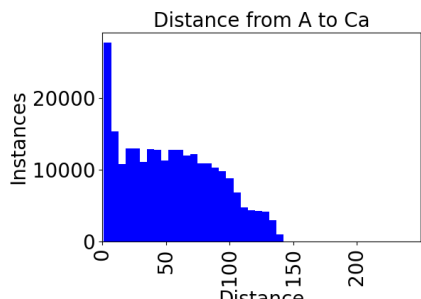
CT_e_A_Ca 1398

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.52790323090042

CT_f_A_tort1 0.471614560269241



Morphology: data_0.528_3.8_000100



STAT_n 65536

STAT_e 5722

STAT_n_D 30834

STAT_n_A 34702

STAT_CC_D 16

STAT_CC_A 3

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.470489501953125

DISS_f10_D 0.992929882597133

DISS_wf10_D 0.620437785496312

CT_f_e_conn 0.32401258301293256

CT_f_conn_D_An 0.404553

CT_f_conn_A_Ca 0.992364

CT_e_conn 1854

CT_e_D_An 1966

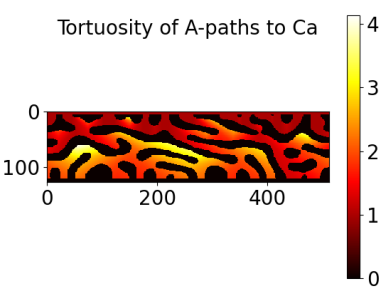
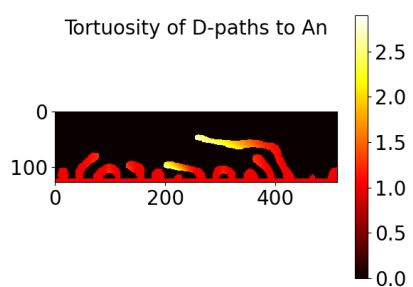
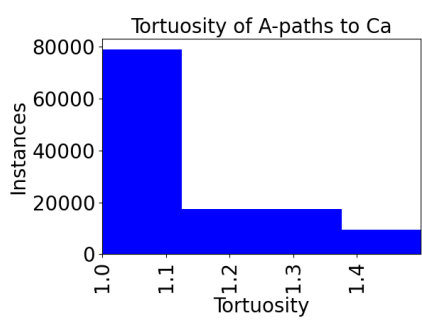
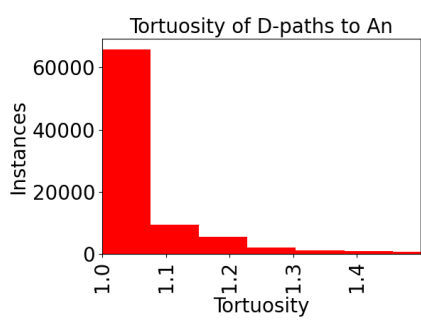
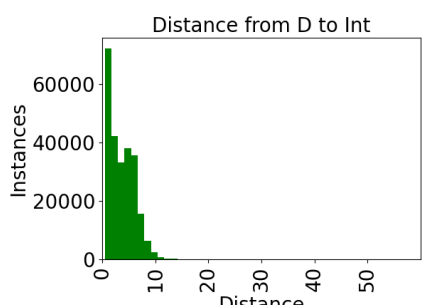
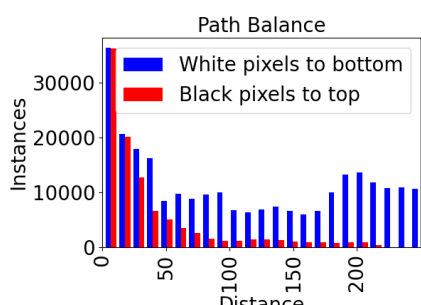
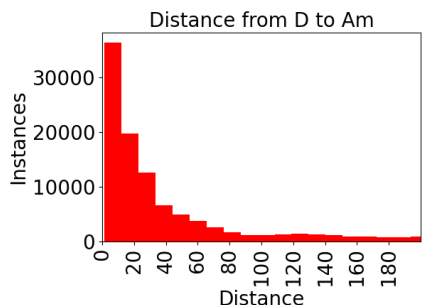
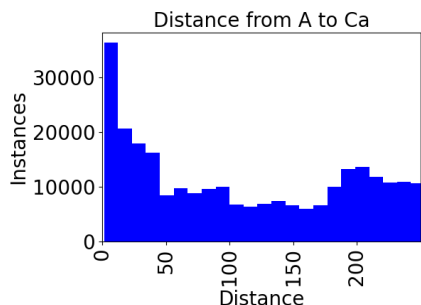
CT_e_A_Ca 5610

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.2375624310825712

CT_f_A_tort1 0.22243674716154688



Morphology: data_0.528_2.6_006300



STAT_n 65536

STAT_e 1160

STAT_n_D 30539

STAT_n_A 34997

STAT_CC_D 2

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4659881591796875

DISS_f10_D 0.30672255149153543

DISS_wf10_D 0.17423803073731

CT_f_e_conn 0.6913793103448276

CT_f_conn_D_An 0.976849

CT_f_conn_A_Ca 0.936309

CT_e_conn 802

CT_e_D_An 1032

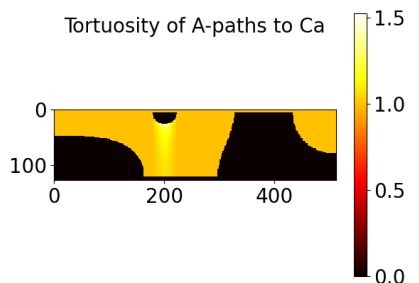
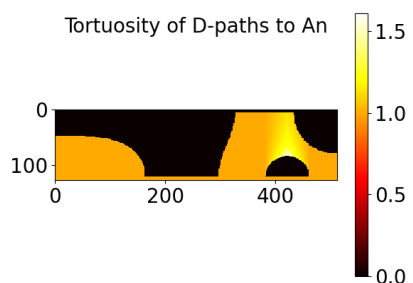
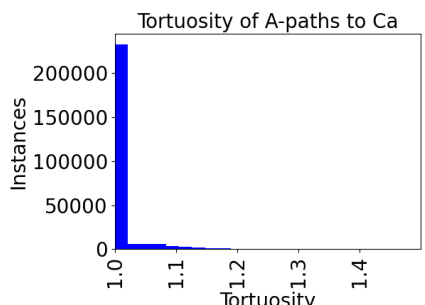
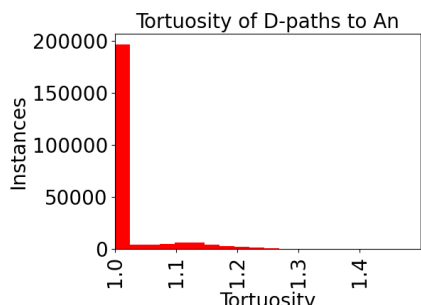
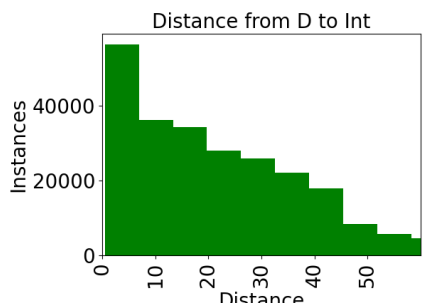
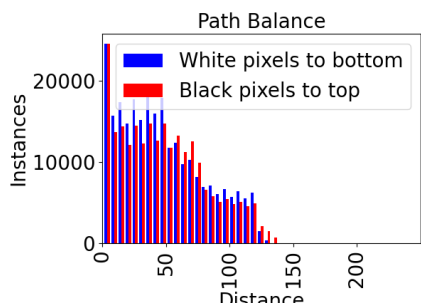
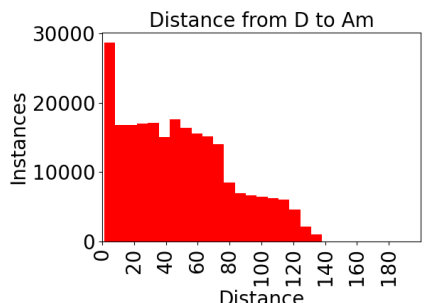
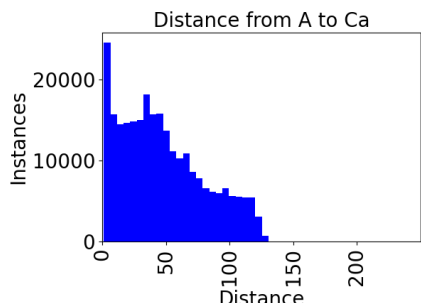
CT_e_A_Ca 930

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.7943613084907822

CT_f_A_tort1 0.8180415464182644



Morphology: data_0.5_2.6_004020



STAT_n 65536

STAT_e 1280

STAT_n_D 32927

STAT_n_A 32609

STAT_CC_D 1

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.5024261474609375

DISS_f10_D 0.3208612992377077

DISS_wf10_D 0.1820491733671888

CT_f_e_conn 0.78125

CT_f_conn_D_An 1.0

CT_f_conn_A_Ca 0.897912

CT_e_conn 1000

CT_e_D_An 1280

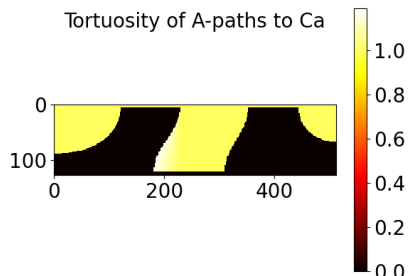
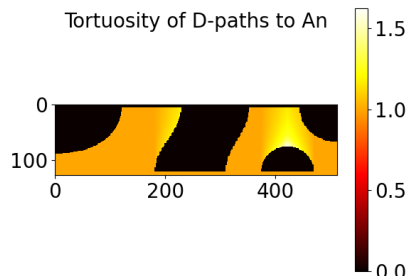
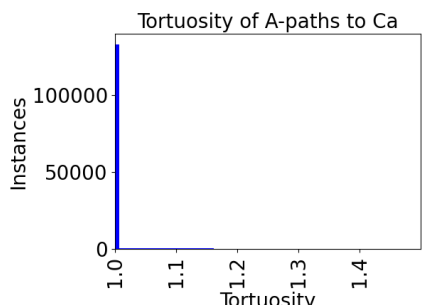
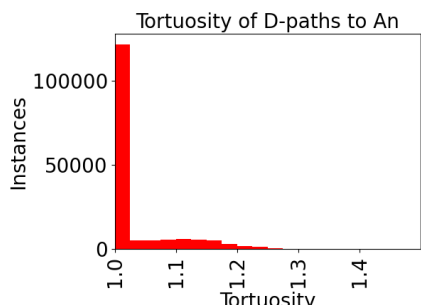
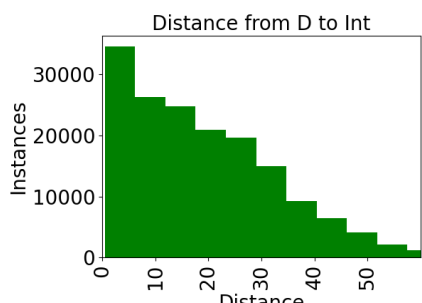
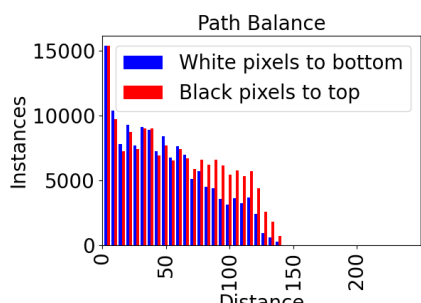
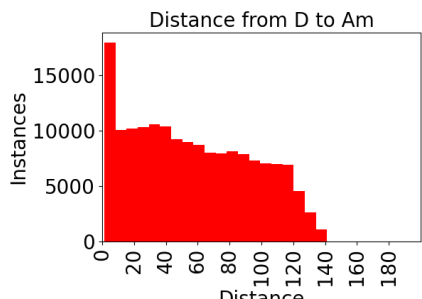
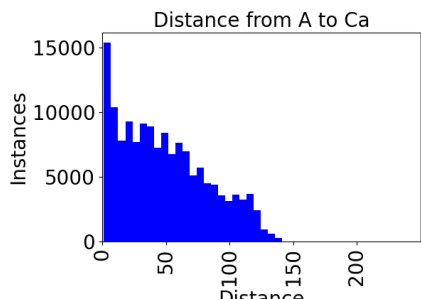
CT_e_A_Ca 1000

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.7180125732681386

CT_f_A_tort1 0.8170137078720598



Morphology: data_0.528_3.8_007080



STAT_n 65536

STAT_e 1880

STAT_n_D 30944

STAT_n_A 34592

STAT_CC_D 2

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.47216796875

DISS_f10_D 0.4700749741468459

DISS_wf10_D 0.26871117527754285

CT_f_e_conn 0.676595744680851

CT_f_conn_D_An 0.639575

CT_f_conn_A_Ca 1.0

CT_e_conn 1272

CT_e_D_An 1272

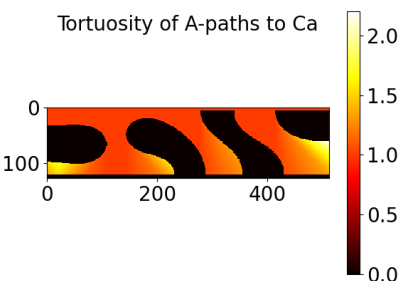
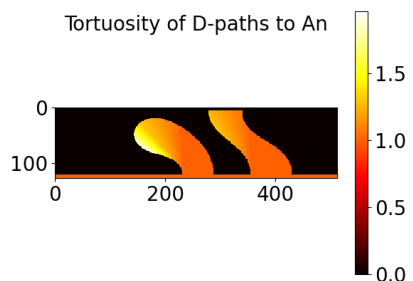
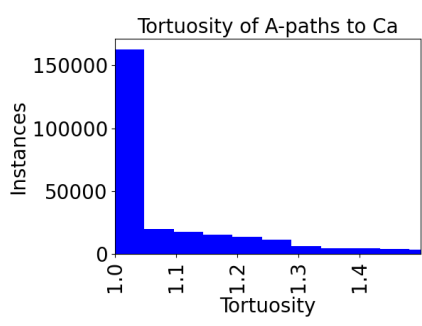
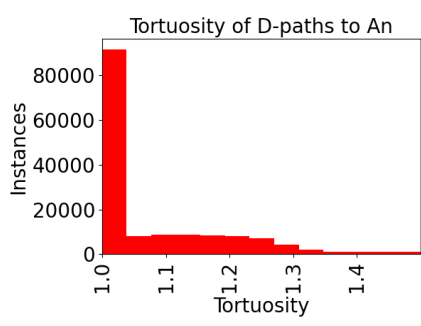
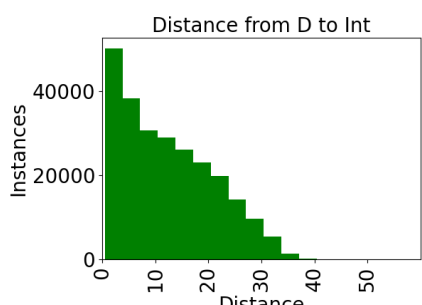
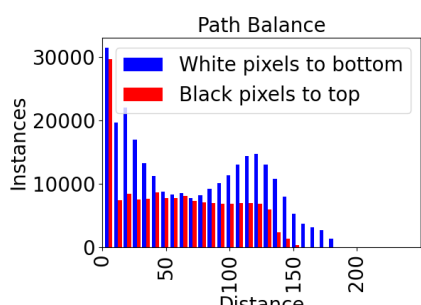
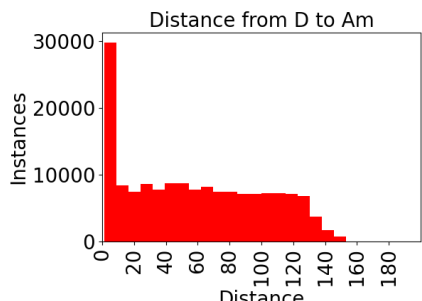
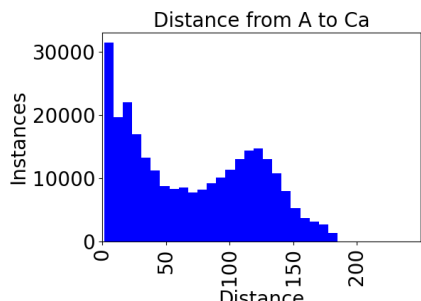
CT_e_A_Ca 1880

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.34872673216132366

CT_f_A_tort1 0.5344588344125809



Morphology: data_0.543_3.4_001960



STAT_n 65536

STAT_e 2200

STAT_n_D 29844

STAT_n_A 35692

STAT_CC_D 4

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.45538330078125

DISS_f10_D 0.5683554483313229

DISS_wf10_D 0.3196135807256532

CT_f_e_conn 0.40545454545454546

CT_f_conn_D_An 0.459322

CT_f_conn_A_Ca 1.0

CT_e_conn 892

CT_e_D_An 892

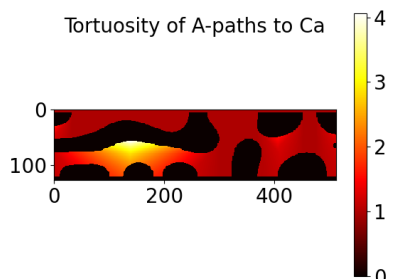
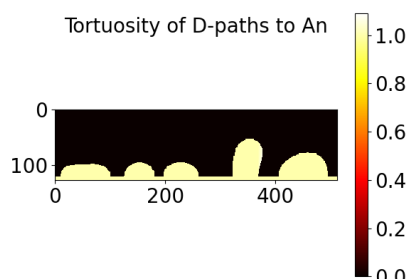
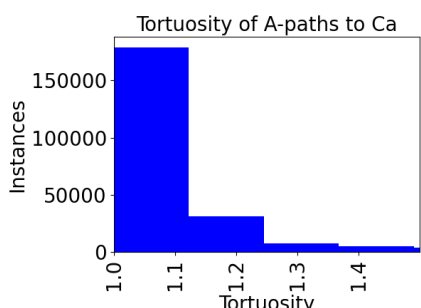
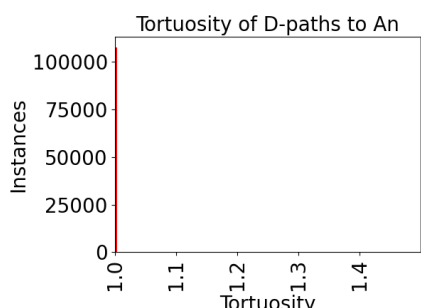
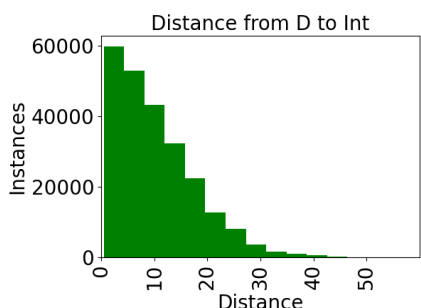
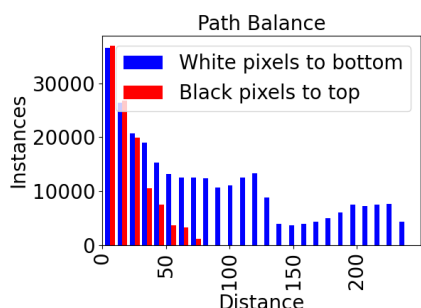
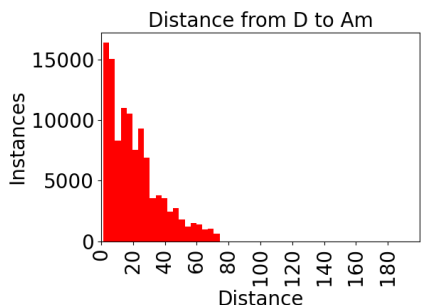
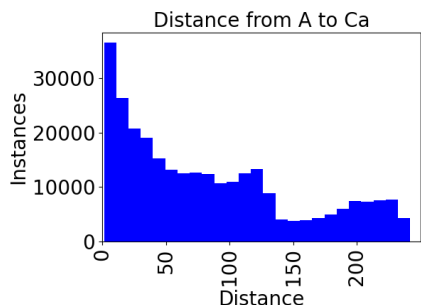
CT_e_A_Ca 2200

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.45057633025063665

CT_f_A_tort1 0.47038552056483246



Morphology: data_0.514_4.0_000040



STAT_n 65536

STAT_e 7060

STAT_n_D 31979

STAT_n_A 33557

STAT_CC_D 11

STAT_CC_A 9

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4879608154296875

DISS_f10_D 0.9949341755527065

DISS_wf10_D 0.6783551689796804

CT_f_e_conn 0.24390934844192635

CT_f_conn_D_An 0.855999

CT_f_conn_A_Ca 0.617248

CT_e_conn 1722

CT_e_D_An 5487

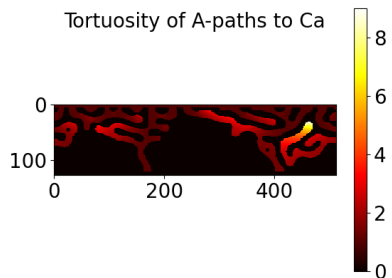
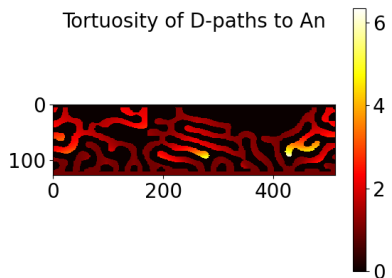
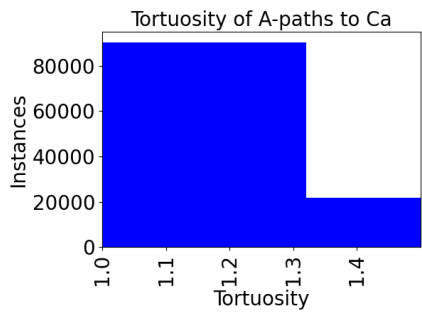
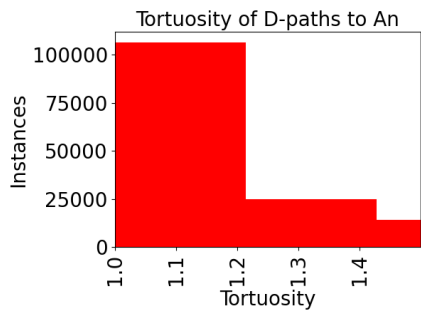
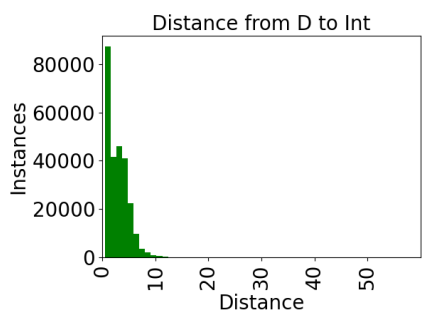
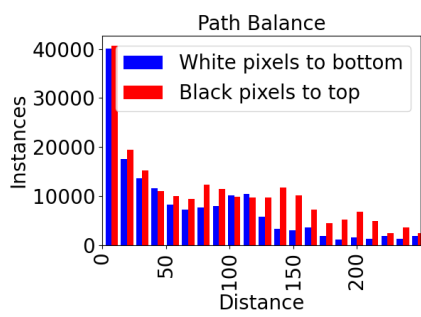
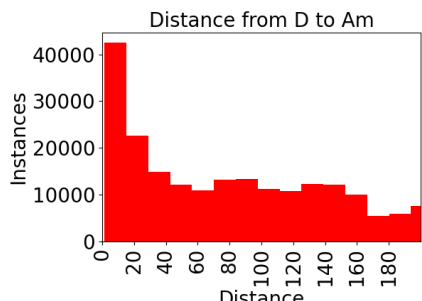
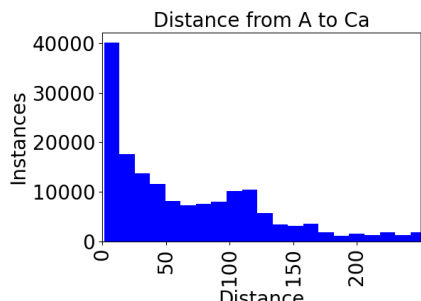
CT_e_A_Ca 3083

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.21414052972263048

CT_f_A_tort1 0.2032660845725184



Morphology: data_0.572_3.8_006980



STAT_n 65536

STAT_e 1862

STAT_n_D 28207

STAT_n_A 37329

STAT_CC_D 4

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4304046630859375

DISS_f10_D 0.49310454851632574

DISS_wf10_D 0.28379892793652317

CT_f_e_conn 0.322234156820623

CT_f_conn_D_An 0.226717

CT_f_conn_A_Ca 1.0

CT_e_conn 600

CT_e_D_An 600

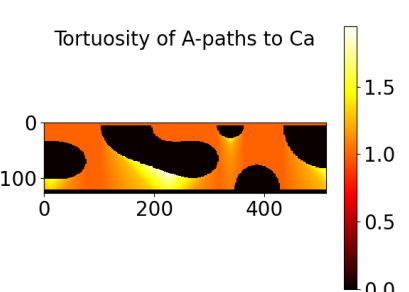
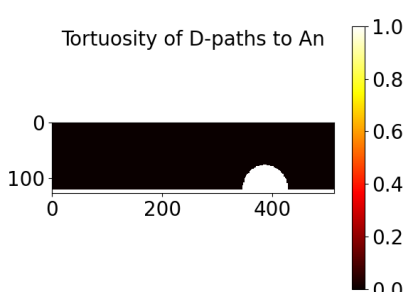
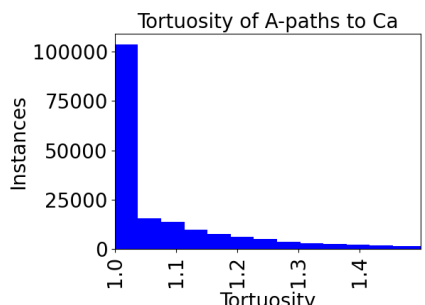
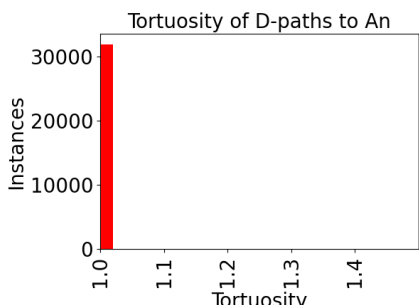
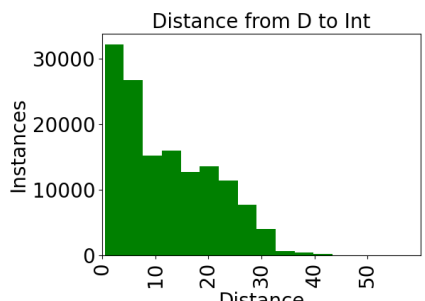
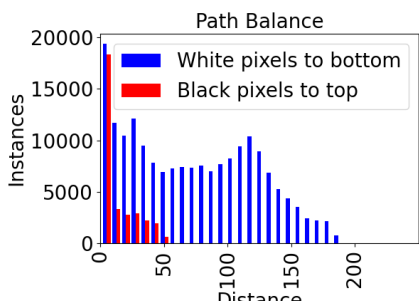
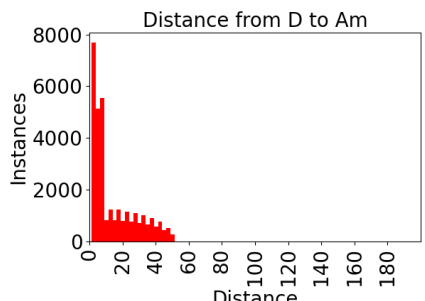
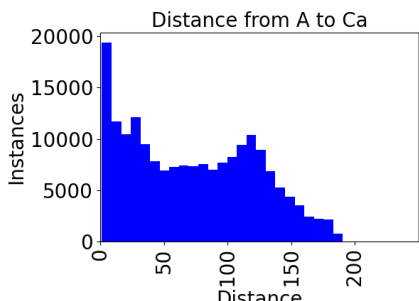
CT_e_A_Ca 1862

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.22671677243237495

CT_f_A_tort1 0.4945752632001929



Morphology: data_0.514_2.6_000080



STAT_n 65536

STAT_e 3528

STAT_n_D 31494

STAT_n_A 34042

STAT_CC_D 6

STAT_CC_A 3

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.480560302734375

DISS_f10_D 0.8266018924239538

DISS_wf10_D 0.4572400821272317

CT_f_e_conn 0.45918367346938777

CT_f_conn_D_An 0.621515

CT_f_conn_A_Ca 0.925768

CT_e_conn 1620

CT_e_D_An 2022

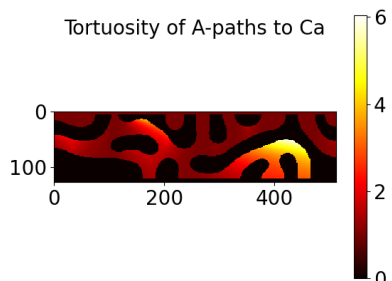
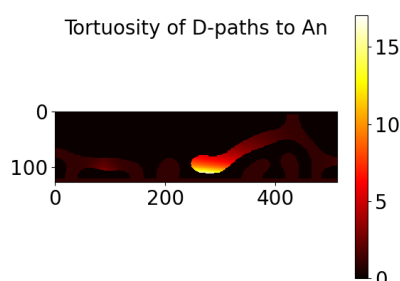
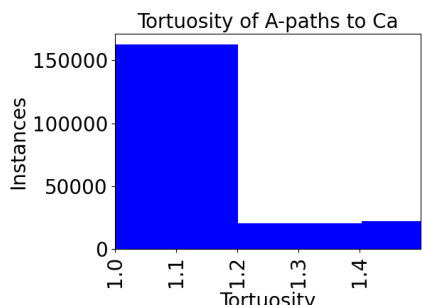
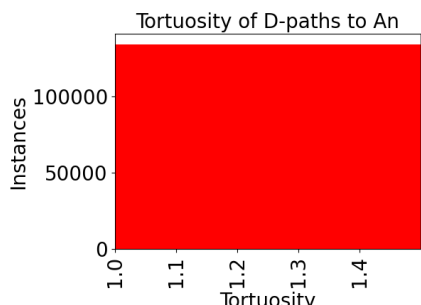
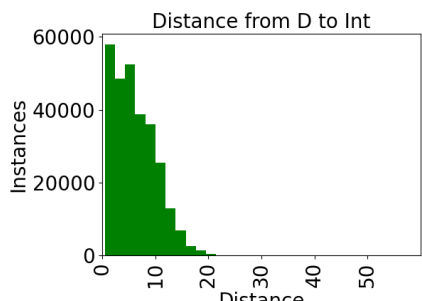
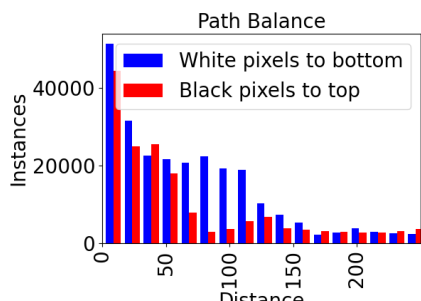
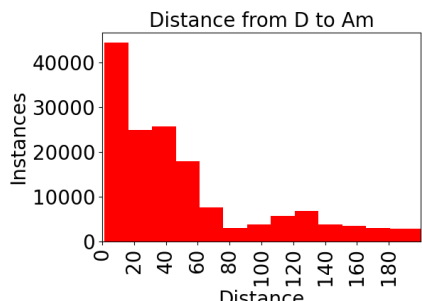
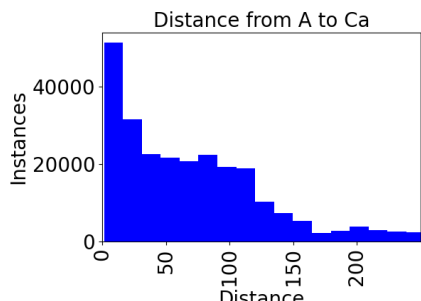
CT_e_A_Ca 3126

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.29818378103765797

CT_f_A_tort1 0.33520357205804596



Morphology: data_0.528_3.2_000880



STAT_n 65536

STAT_e 3146

STAT_n_D 30757

STAT_n_A 34779

STAT_CC_D 7

STAT_CC_A 4

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4693145751953125

DISS_f10_D 0.7693533179438827

DISS_wf10_D 0.42391926929333984

CT_f_e_conn 0.5155753337571519

CT_f_conn_D_An 0.6975

CT_f_conn_A_Ca 0.957704

CT_e_conn 1622

CT_e_D_An 1870

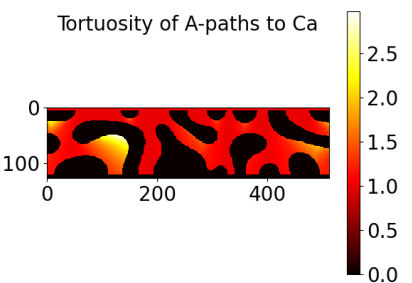
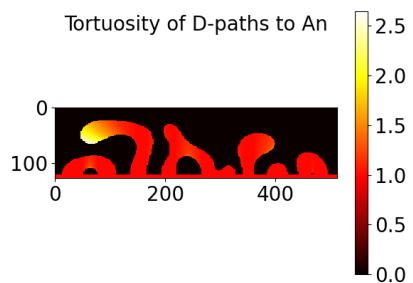
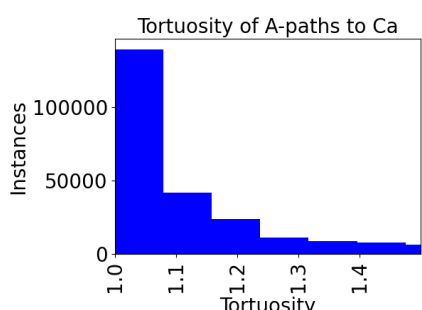
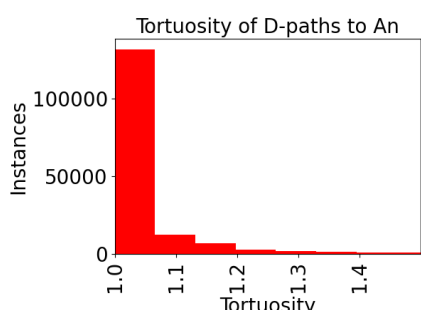
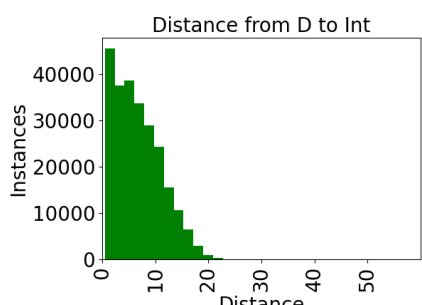
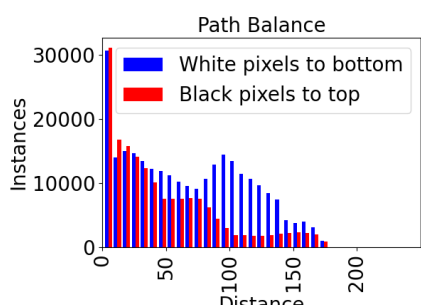
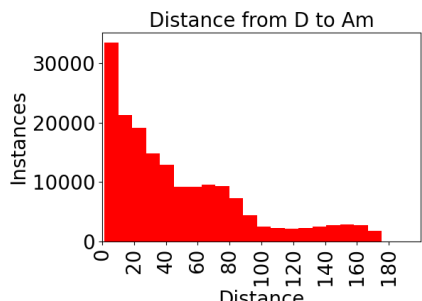
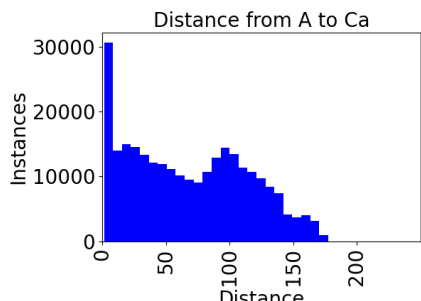
CT_e_A_Ca 2898

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.44324869135481354

CT_f_A_tort1 0.35515684752293053



Morphology: data_0.543_4.0_000080



STAT_n 65536

STAT_e 5774

STAT_n_D 29982

STAT_n_A 35554

STAT_CC_D 17

STAT_CC_A 3

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.457489013671875

DISS_f10_D 0.9883596824761524

DISS_wf10_D 0.628132308983793

CT_f_e_conn 0.25008659508139935

CT_f_conn_D_An 0.497532

CT_f_conn_A_Ca 0.846937

CT_e_conn 1444

CT_e_D_An 2448

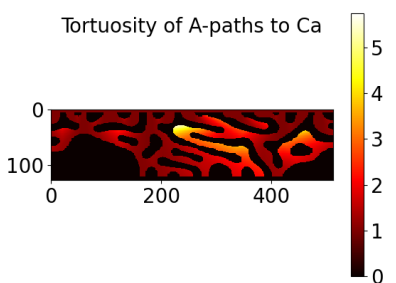
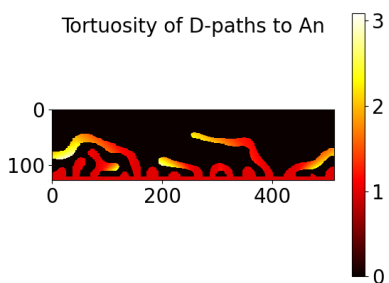
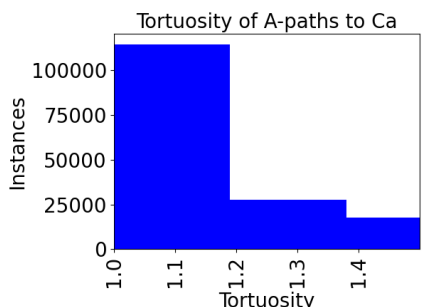
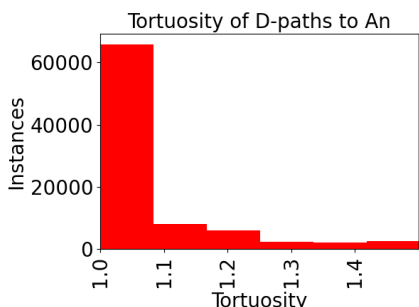
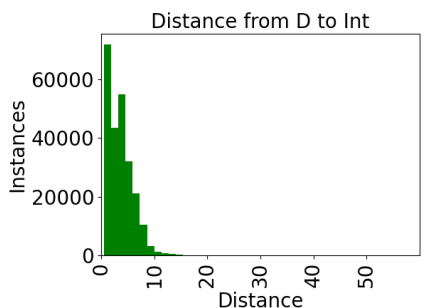
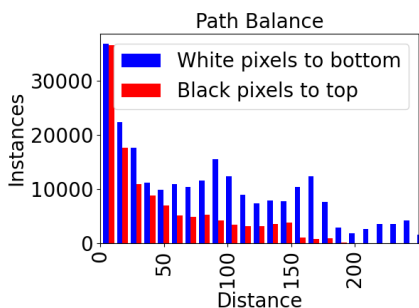
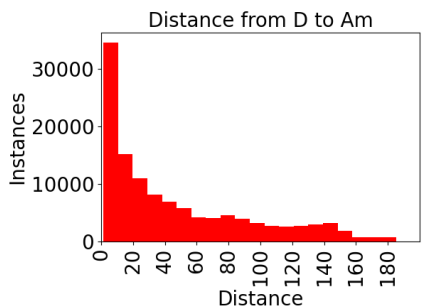
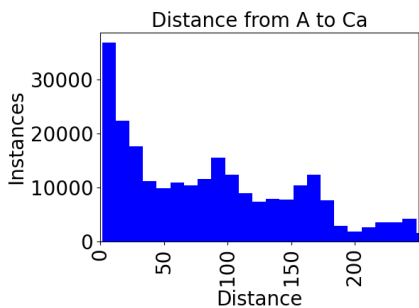
CT_e_A_Ca 4770

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.23927689947301714

CT_f_A_tort1 0.23325082972380043



Morphology: data_0.5_2.2_001900



STAT_n 65536

STAT_e 1634

STAT_n_D 32713

STAT_n_A 32823

STAT_CC_D 2

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4991607666015625

DISS_f10_D 0.42820896891144195

DISS_wf10_D 0.23992298255122593

CT_f_e_conn 0.7821297429620563

CT_f_conn_D_An 0.870266

CT_f_conn_A_Ca 1.0

CT_e_conn 1278

CT_e_D_An 1278

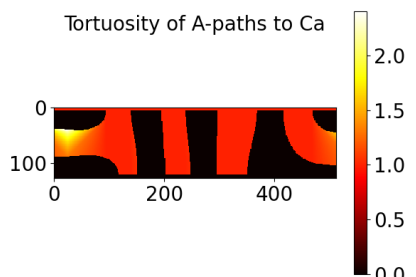
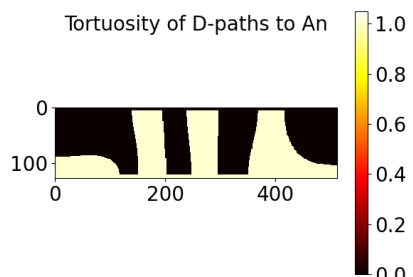
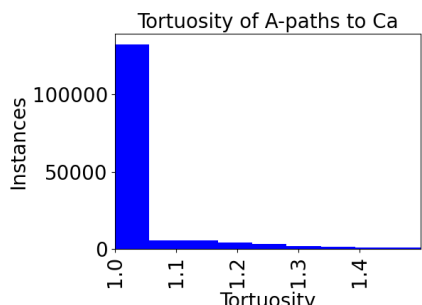
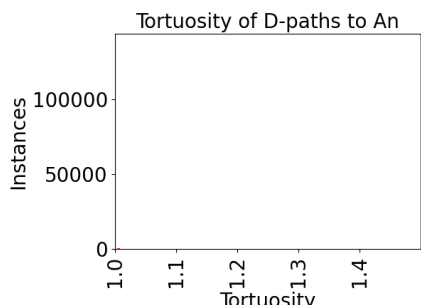
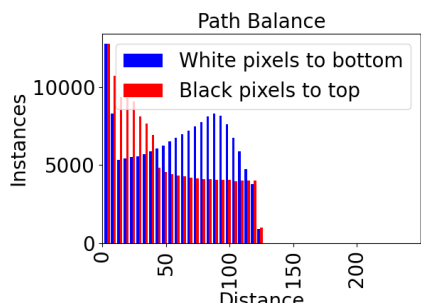
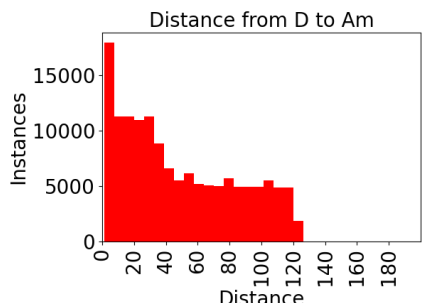
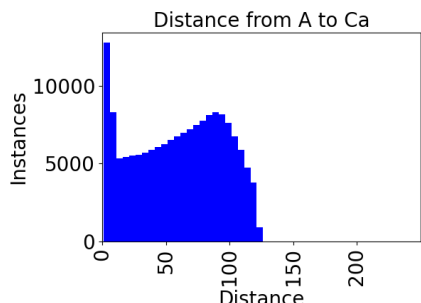
CT_e_A_Ca 1634

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.8437318497233516

CT_f_A_tort1 0.7345154312524754



Morphology: data_0.528_4.0_001100



STAT_n 65536

STAT_e 2798

STAT_n_D 31059

STAT_n_A 34477

STAT_CC_D 2

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4739227294921875

DISS_f10_D 0.6937441643323996

DISS_wf10_D 0.38465797213926234

CT_f_e_conn 0.624374553252323

CT_f_conn_D_An 0.937506

CT_f_conn_A_Ca 0.851843

CT_e_conn 1747

CT_e_D_An 2570

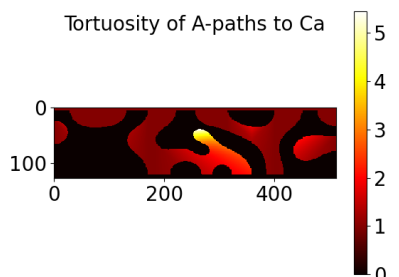
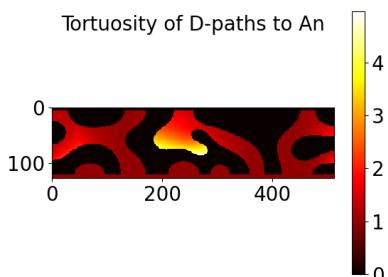
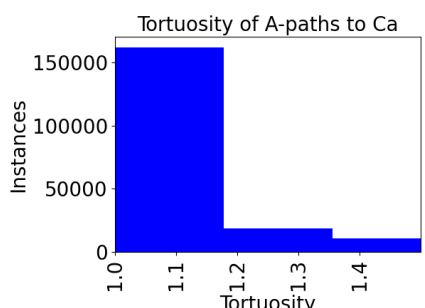
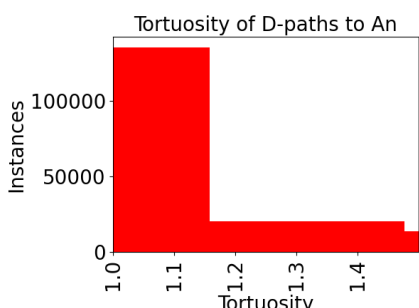
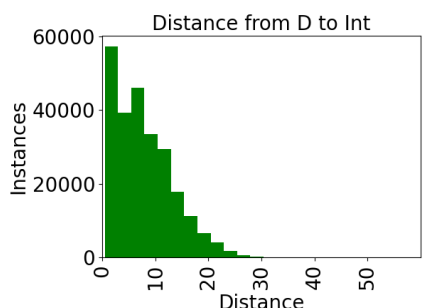
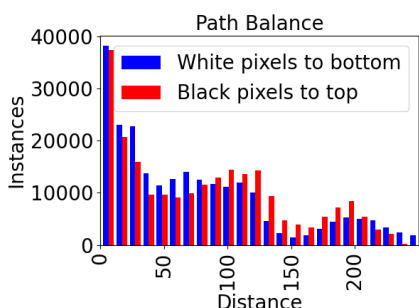
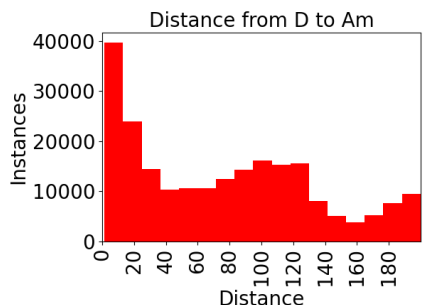
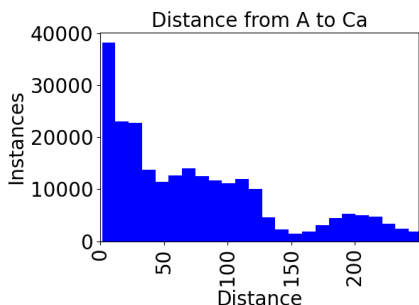
CT_e_A_Ca 1975

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.37995428056279984

CT_f_A_tort1 0.3982365054964179



Morphology: data_0.514_2.4_000220



STAT_n 65536

STAT_e 2718

STAT_n_D 30979

STAT_n_A 34557

STAT_CC_D 7

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4727020263671875

DISS_f10_D 0.6521514574389102

DISS_wf10_D 0.36722516363283686

CT_f_e_conn 0.41869021339220014

CT_f_conn_D_An 0.546499

CT_f_conn_A_Ca 0.97604

CT_e_conn 1138

CT_e_D_An 1294

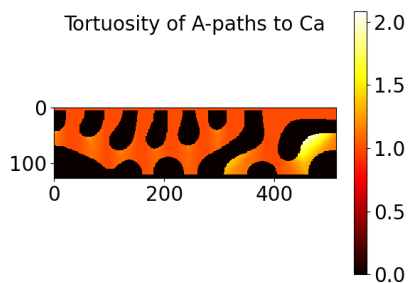
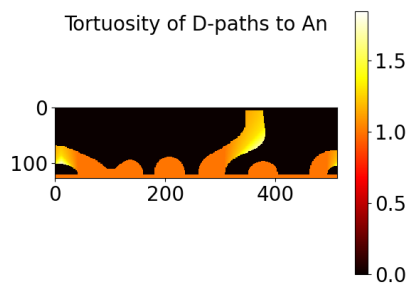
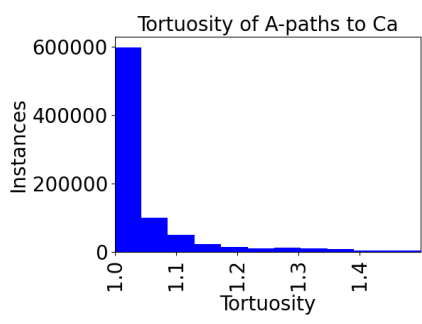
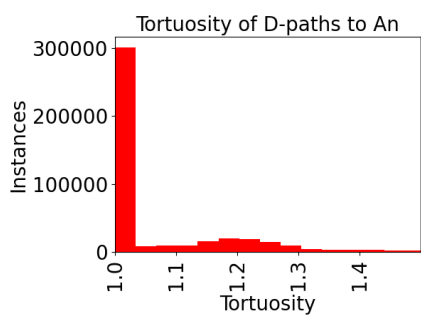
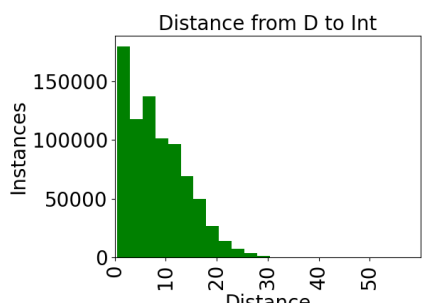
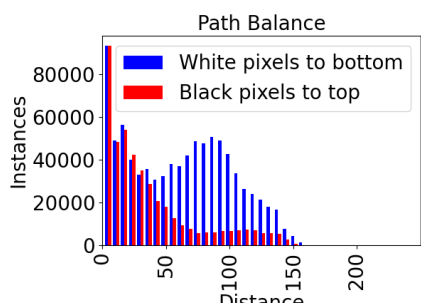
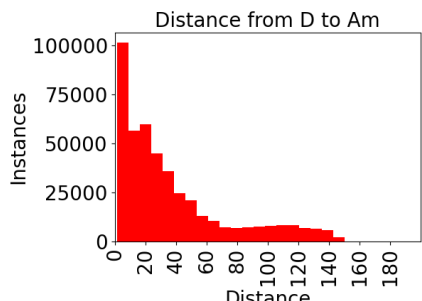
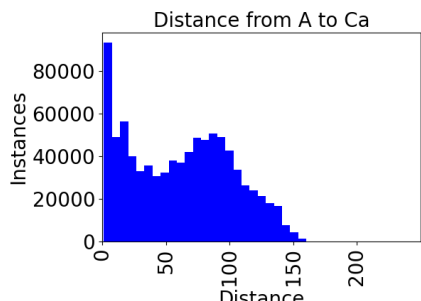
CT_e_A_Ca 2562

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.3653119855385907

CT_f_A_tort1 0.5502213733831062



Morphology: data_0.586_2.8_000280



STAT_n 65536

STAT_e 2678

STAT_n_D 25982

STAT_n_A 39554

STAT_CC_D 11

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.396453857421875

DISS_f10_D 0.6959818335770919

DISS_wf10_D 0.4008230824107955

CT_f_e_conn 0.3793876026885736

CT_f_conn_D_An 0.468594

CT_f_conn_A_Ca 1.0

CT_e_conn 1016

CT_e_D_An 1016

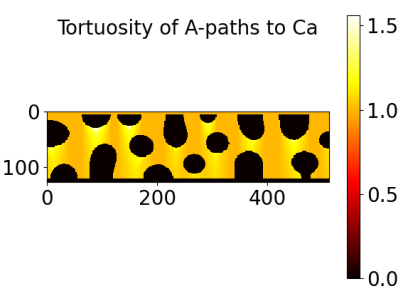
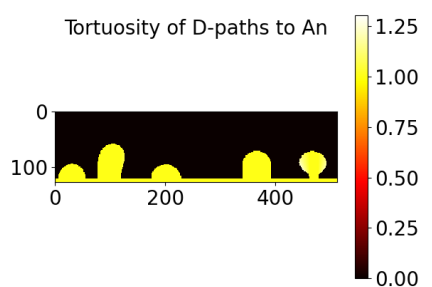
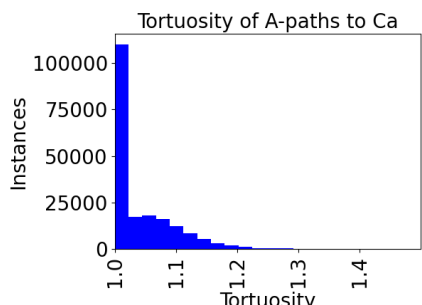
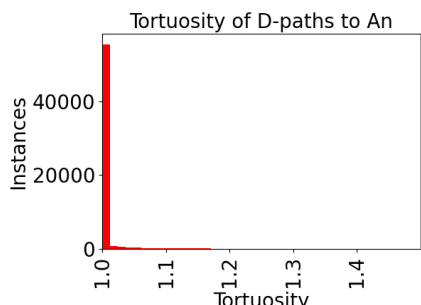
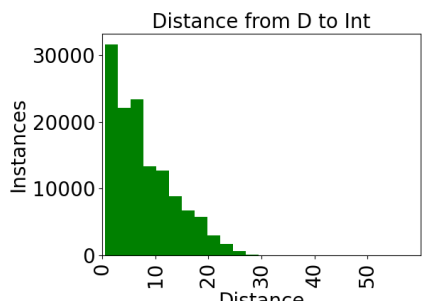
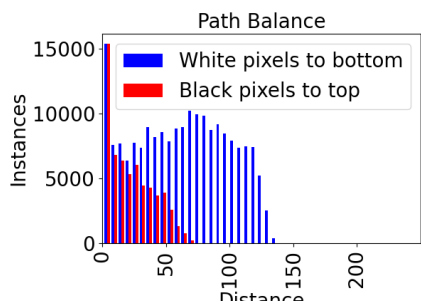
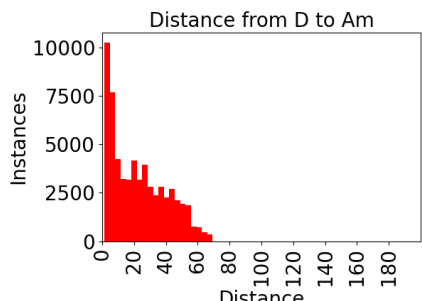
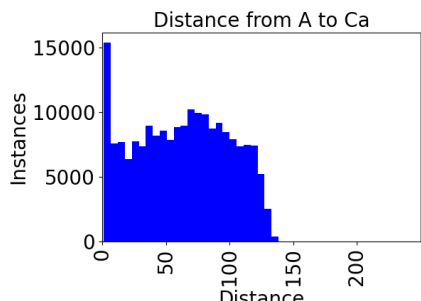
CT_e_A_Ca 2678

CT_n_D_adj_An 512

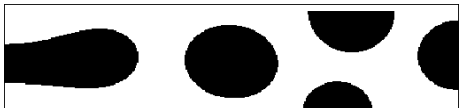
CT_n_A_adj_Ca 512

CT_f_D_tort1 0.4238318836117312

CT_f_A_tort1 0.4981544218031046



Morphology: data_0.586_4.0_006740



STAT_n 65536

STAT_e 1848

STAT_n_D 27323

STAT_n_A 38213

STAT_CC_D 4

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4169158935546875

DISS_f10_D 0.502470446144274

DISS_wf10_D 0.28947952097304586

CT_f_e_conn 0.31385281385281383

CT_f_conn_D_An 0.207151

CT_f_conn_A_Ca 1.0

CT_e_conn 580

CT_e_D_An 580

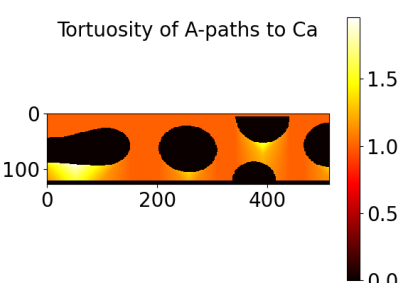
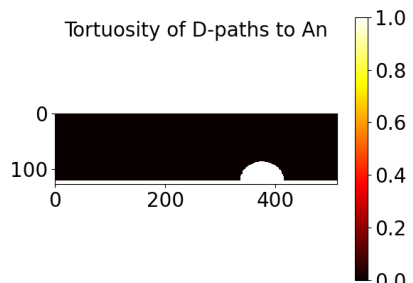
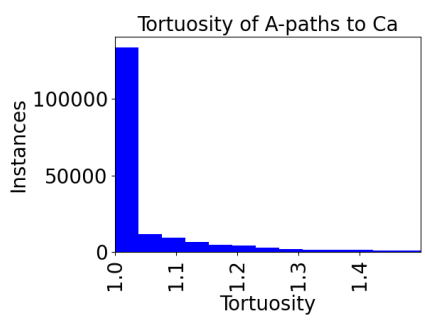
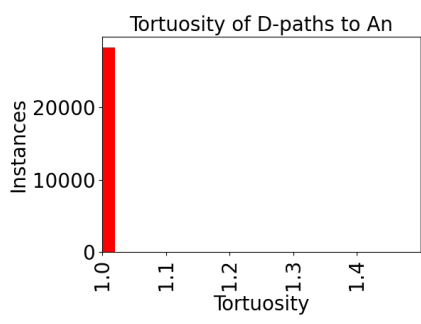
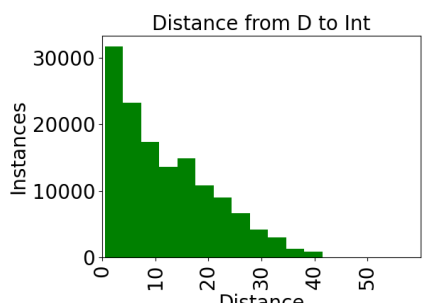
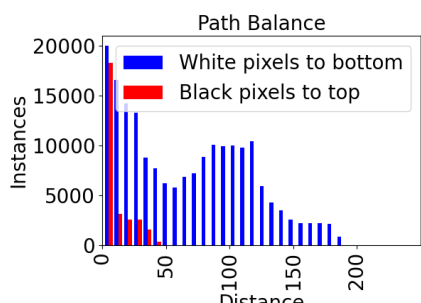
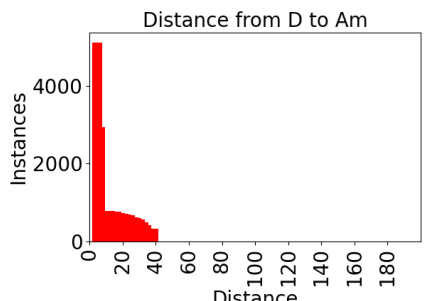
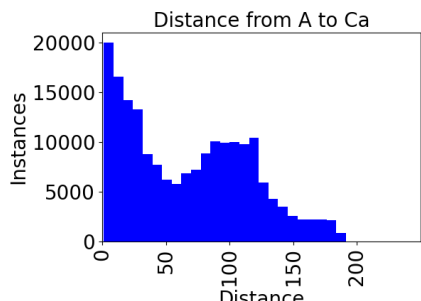
CT_e_A_Ca 1848

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.20715148409764667

CT_f_A_tort1 0.6417449559050585



Morphology: data_0.514_2.8_000200



STAT_n 65536

STAT_e 2568

STAT_n_D 31468

STAT_n_A 34068

STAT_CC_D 7

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.48016357421875

DISS_f10_D 0.5905999745773484

DISS_wf10_D 0.3361687864308647

CT_f_e_conn 0.3500778816199377

CT_f_conn_D_An 0.627145

CT_f_conn_A_Ca 1.0

CT_e_conn 899

CT_e_D_An 1345

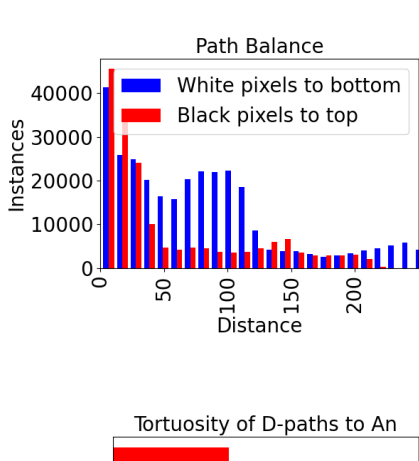
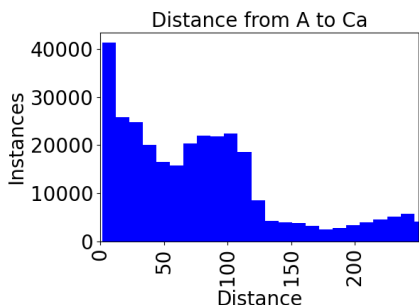
CT_e_A_Ca 2122

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.4405109952968095

CT_f_A_tort1 0.42717506164142305



Morphology: data_0.558_2.4_002420



STAT_n 65536

STAT_e 1844

STAT_n_D 27183

STAT_n_A 38353

STAT_CC_D 3

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4147796630859375

DISS_f10_D 0.5424713975646543

DISS_wf10_D 0.30409025491190467

CT_f_e_conn 0.42190889370932755

CT_f_conn_D_An 0.447669

CT_f_conn_A_Ca 1.0

CT_e_conn 778

CT_e_D_An 778

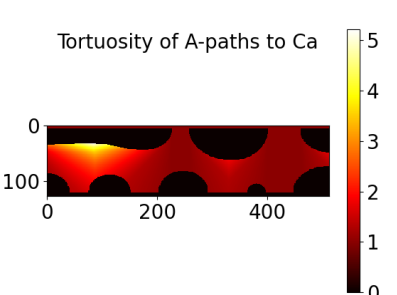
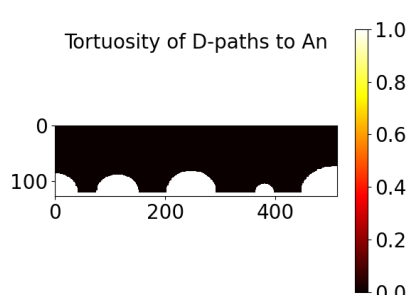
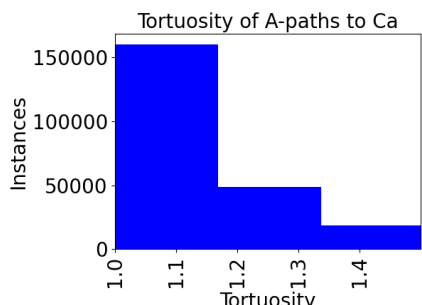
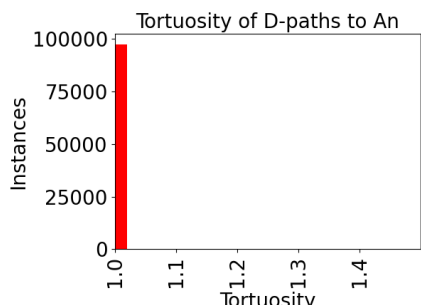
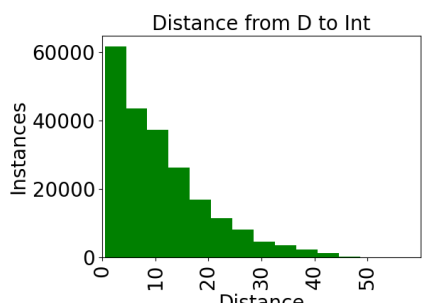
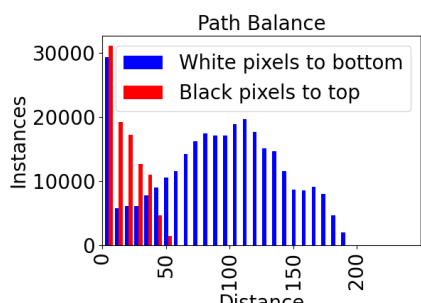
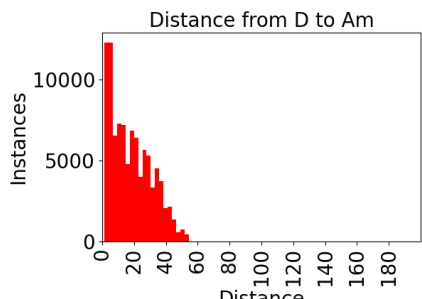
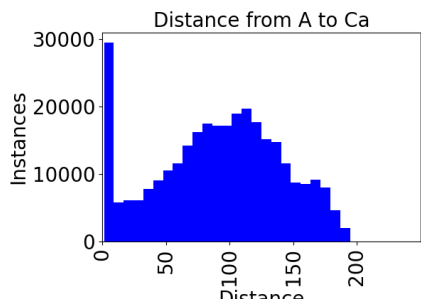
CT_e_A_Ca 1844

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.44766949931942757

CT_f_A_tort1 0.3287878392824551



Morphology: data_0.5_3.6_000540



STAT_n 65536

STAT_e 3628

STAT_n_D 32832

STAT_n_A 32704

STAT_CC_D 4

STAT_CC_A 4

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.5009765625

DISS_f10_D 0.8067129629629629

DISS_wf10_D 0.4535590259721246

CT_f_e_conn 0.1954244762954796

CT_f_conn_D_An 0.846278

CT_f_conn_A_Ca 0.611943

CT_e_conn 709

CT_e_D_An 2470

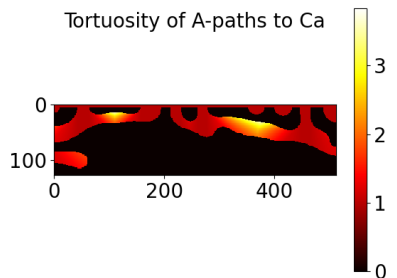
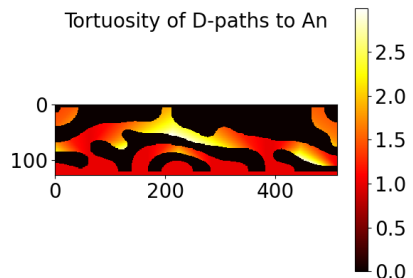
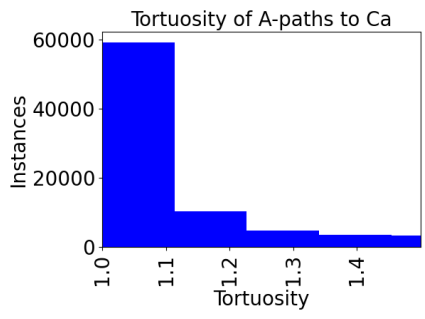
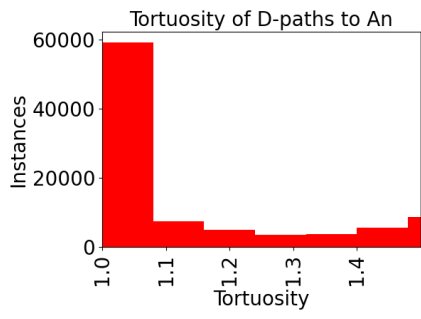
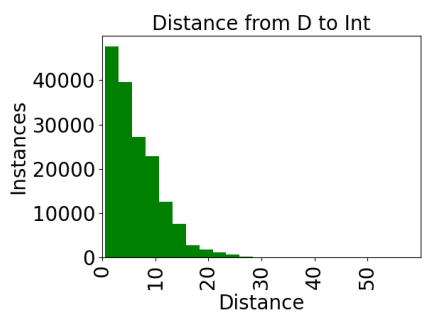
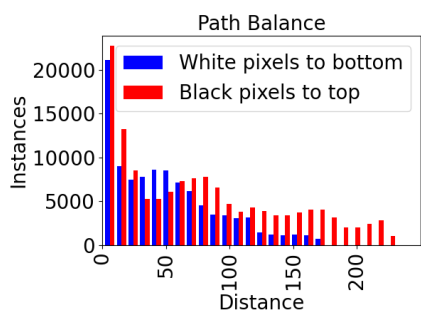
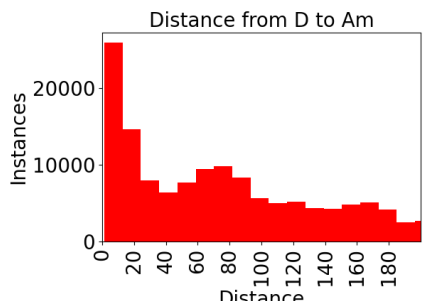
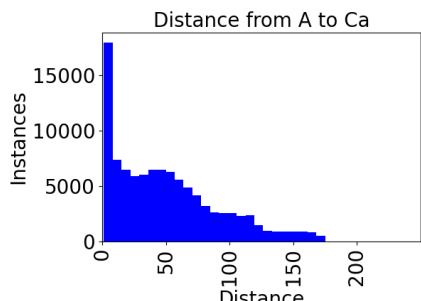
CT_e_A_Ca 1867

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.30844907407407407

CT_f_A_tort1 0.28369618395303325



Morphology: data_0.528_3.4_000140



STAT_n 65536

STAT_e 5368

STAT_n_D 30795

STAT_n_A 34741

STAT_CC_D 12

STAT_CC_A 3

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4698944091796875

DISS_f10_D 0.9878876440980678

DISS_wf10_D 0.6021135870195778

CT_f_e_conn 0.43517138599105815

CT_f_conn_D_An 0.598799

CT_f_conn_A_Ca 0.951268

CT_e_conn 2336

CT_e_D_An 2948

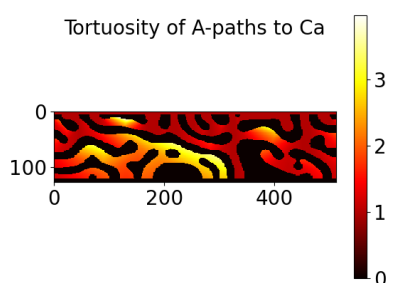
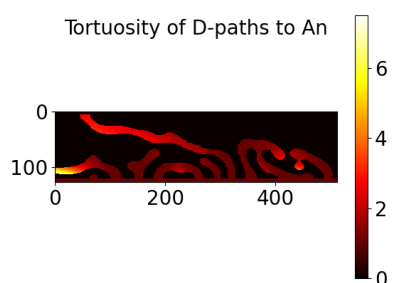
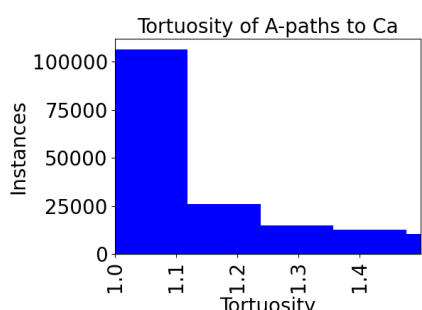
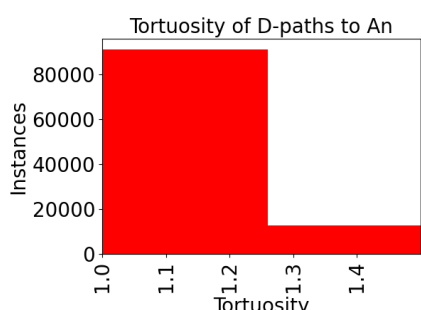
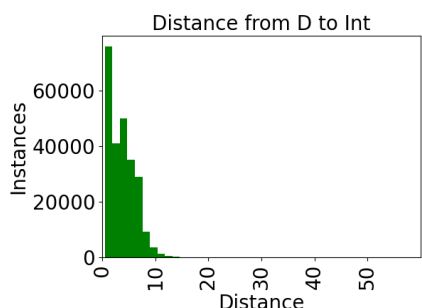
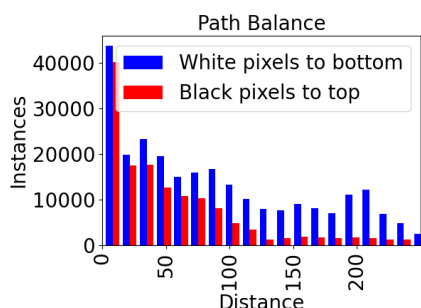
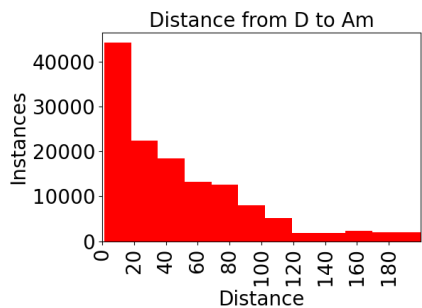
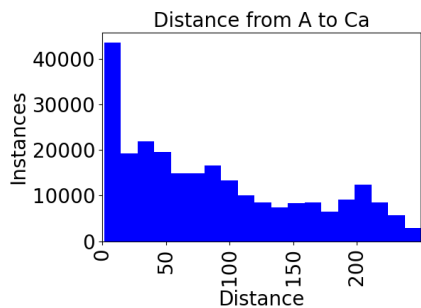
CT_e_A_Ca 4756

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.2282513395031661

CT_f_A_tort1 0.26237011024437984



Morphology: data_0.558_3.4_000040



STAT_n 65536

STAT_e 7558

STAT_n_D 28076

STAT_n_A 37460

STAT_CC_D 45

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.42840576171875

DISS_f10_D 0.9952272403476279

DISS_wf10_D 0.7098433908873253

CT_f_e_conn 0.18629267001852343

CT_f_conn_D_An 0.274327

CT_f_conn_A_Ca 0.995382

CT_e_conn 1408

CT_e_D_An 1470

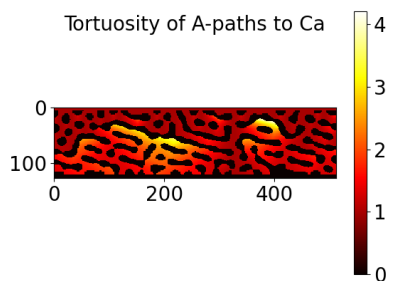
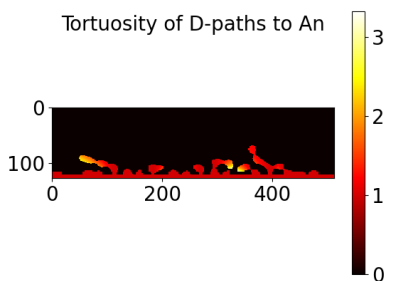
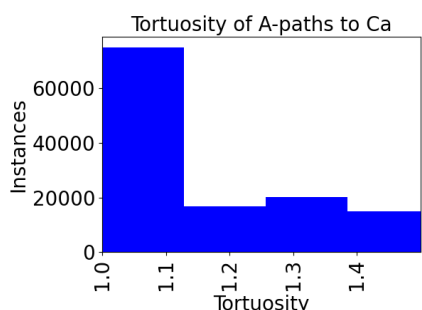
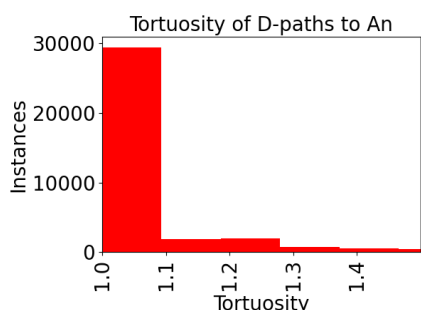
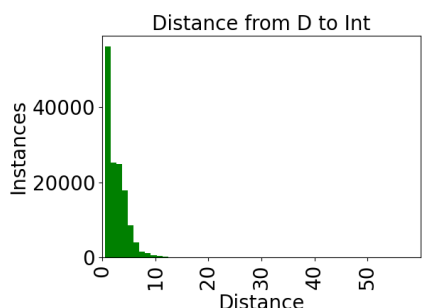
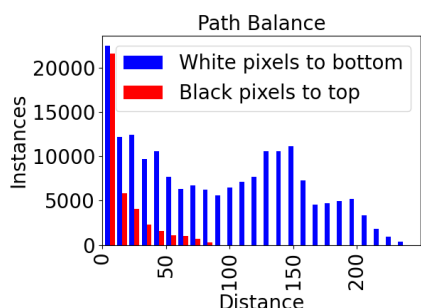
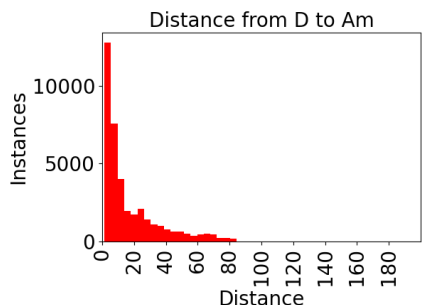
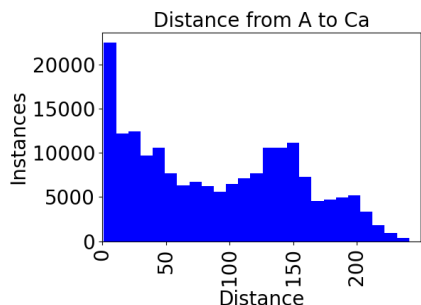
CT_e_A_Ca 7496

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.19205014959395925

CT_f_A_tort1 0.20811532301121197



Morphology: data_0.543_2.8_006140



STAT_n 65536

STAT_e 1350

STAT_n_D 29671

STAT_n_A 35865

STAT_CC_D 2

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4527435302734375

DISS_f10_D 0.38057362407738193

DISS_wf10_D 0.2166356776874266

CT_f_e_conn 0.5644444444444444

CT_f_conn_D_An 0.656264

CT_f_conn_A_Ca 1.0

CT_e_conn 762

CT_e_D_An 762

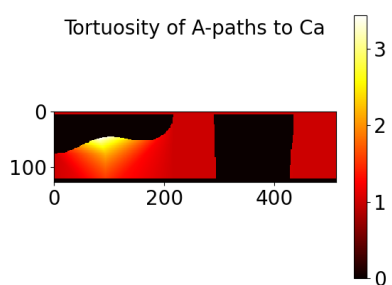
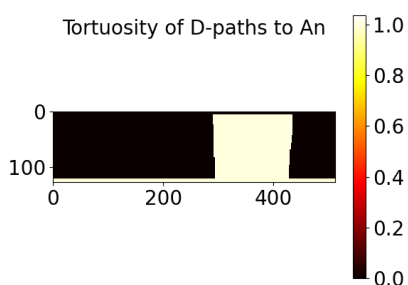
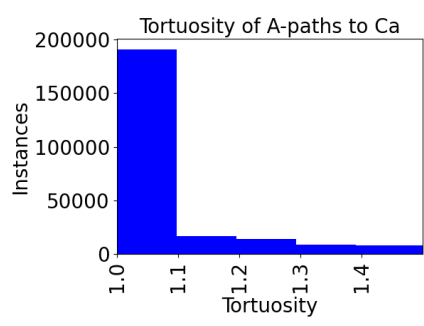
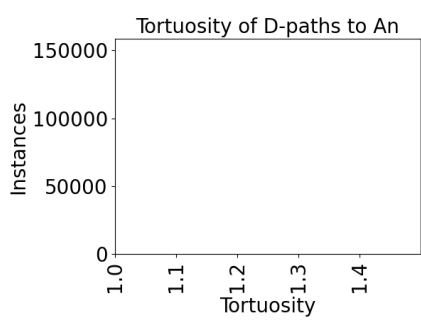
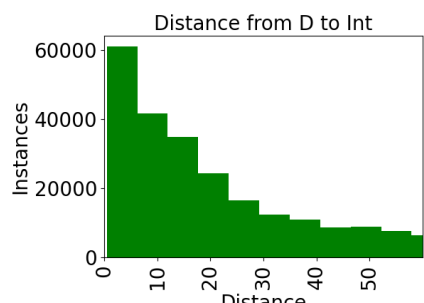
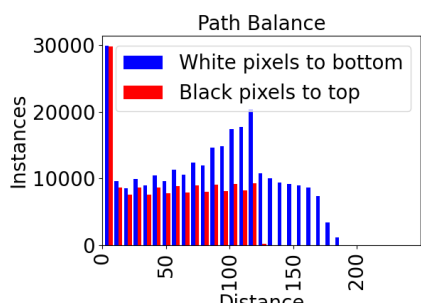
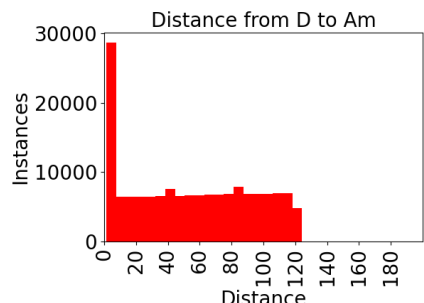
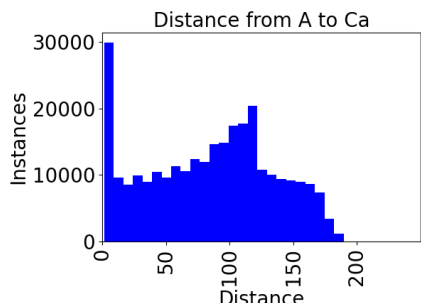
CT_e_A_Ca 1350

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.6413669913383439

CT_f_A_tort1 0.5855011849993029



Morphology: data_0.543_2.6_000060



STAT_n 65536

STAT_e 3854

STAT_n_D 28705

STAT_n_A 36831

STAT_CC_D 10

STAT_CC_A 3

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.4380035400390625

DISS_f10_D 0.9128374847587528

DISS_wf10_D 0.5120623480991864

CT_f_e_conn 0.3637778930980799

CT_f_conn_D_An 0.647518

CT_f_conn_A_Ca 0.785833

CT_e_conn 1402

CT_e_D_An 2246

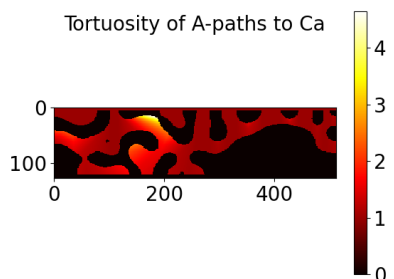
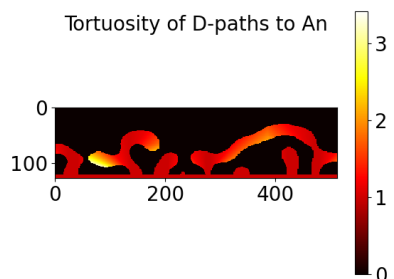
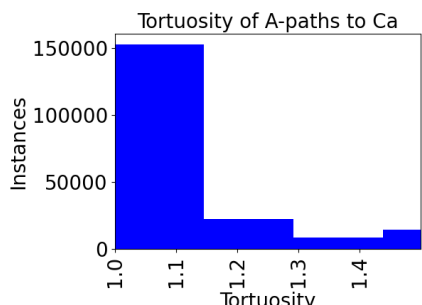
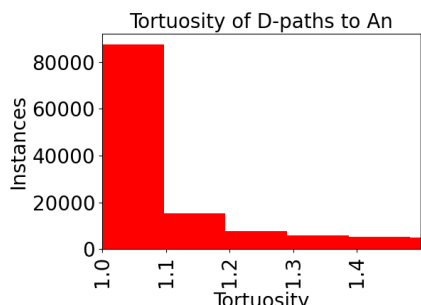
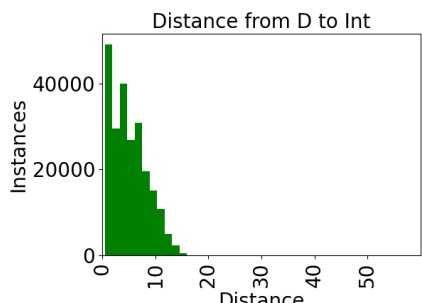
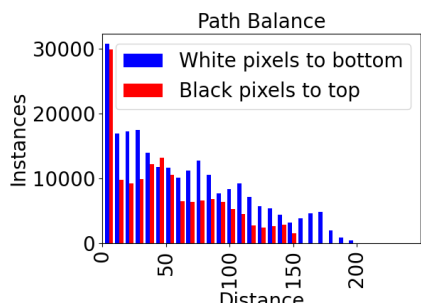
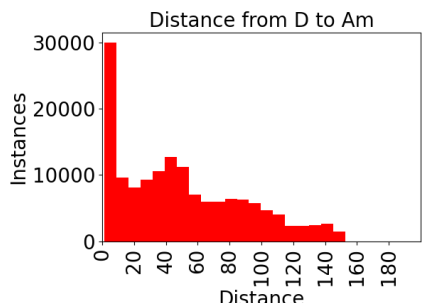
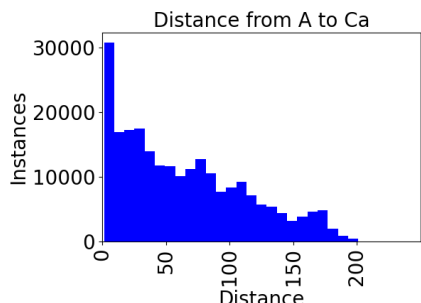
CT_e_A_Ca 2876

CT_n_D_adj_An 512

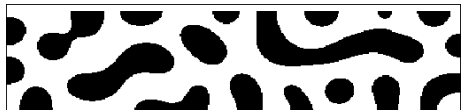
CT_n_A_adj_Ca 512

CT_f_D_tort1 0.27803518550775125

CT_f_A_tort1 0.34245608319079035



Morphology: data_0.558_2.6_000100



STAT_n 65536

STAT_e 3342

STAT_n_D 27362

STAT_n_A 38174

STAT_CC_D 11

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.417510986328125

DISS_f10_D 0.8181419486879614

DISS_wf10_D 0.46678583298036047

CT_f_e_conn 0.2896469180131658

CT_f_conn_D_An 0.419633

CT_f_conn_A_Ca 1.0

CT_e_conn 968

CT_e_D_An 1043

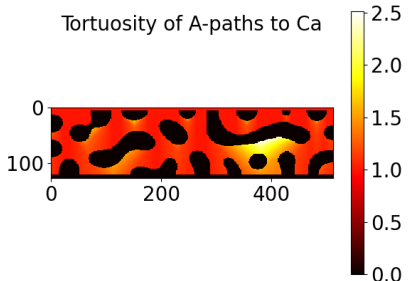
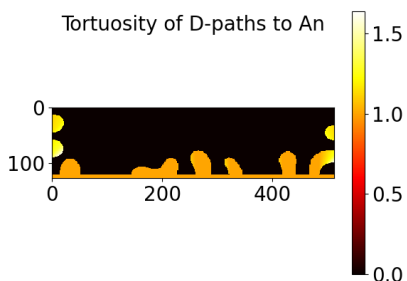
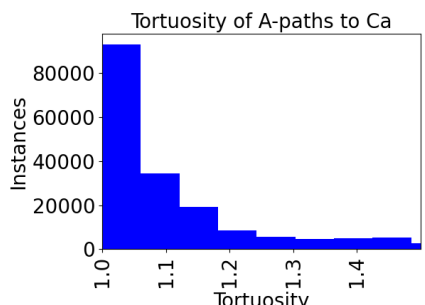
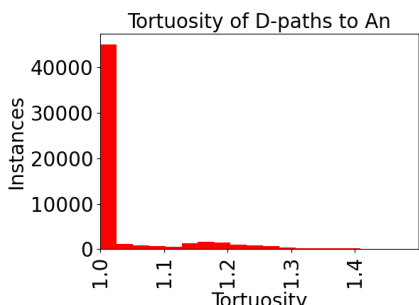
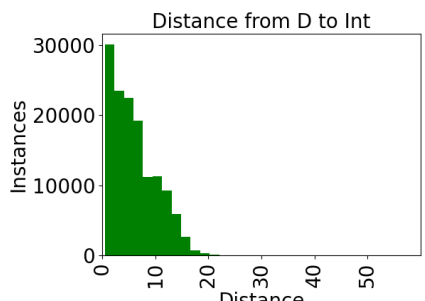
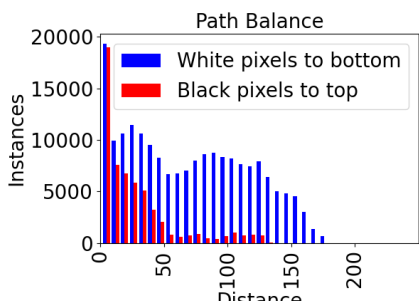
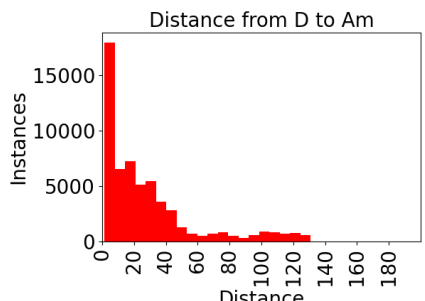
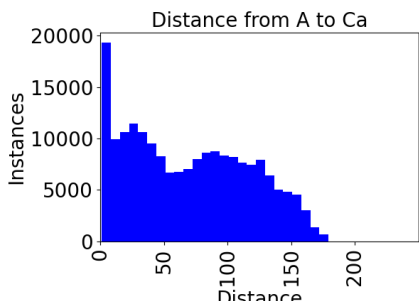
CT_e_A_Ca 3267

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.3223814048680652

CT_f_A_tort1 0.3594331220202232



Morphology: data_0.558_3.2_000400



STAT_n 65536

STAT_e 3824

STAT_n_D 28546

STAT_n_A 36990

STAT_CC_D 14

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.435577392578125

DISS_f10_D 0.8827156168990401

DISS_wf10_D 0.5000926451345273

CT_f_e_conn 0.4356694560669456

CT_f_conn_D_An 0.557031

CT_f_conn_A_Ca 0.980238

CT_e_conn 1666

CT_e_D_An 1802

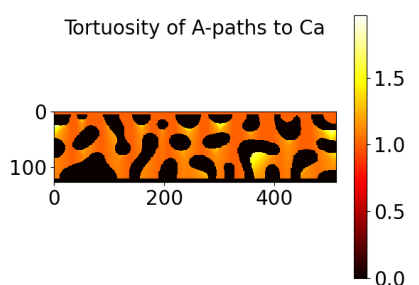
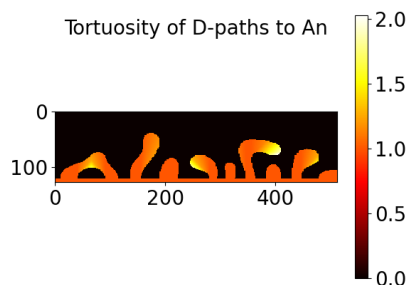
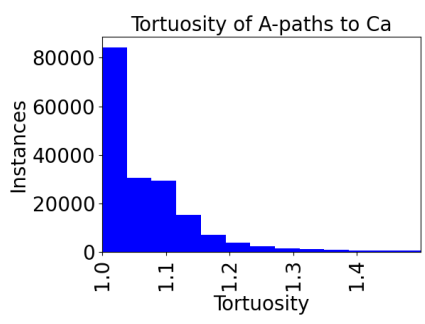
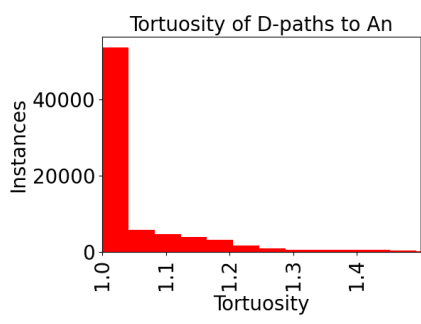
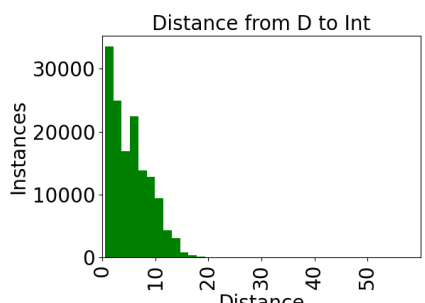
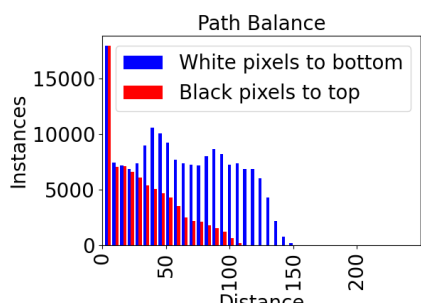
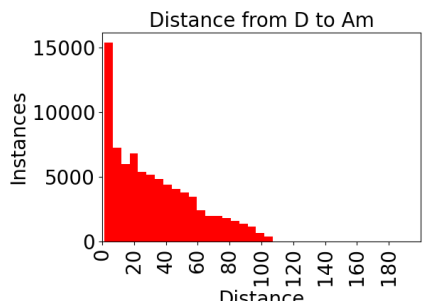
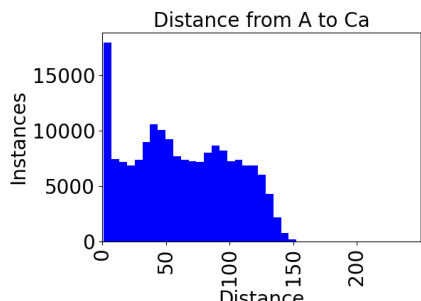
CT_e_A_Ca 3688

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.3405731100679605

CT_f_A_tort1 0.3440118951067856



Morphology: data_0.558_3.6_000420



STAT_n 65536

STAT_e 3808

STAT_n_D 28908

STAT_n_A 36628

STAT_CC_D 13

STAT_CC_A 1

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.44110107421875

DISS_f10_D 0.859796596097966

DISS_wf10_D 0.48892500184784576

CT_f_e_conn 0.24002100840336135

CT_f_conn_D_An 0.328041

CT_f_conn_A_Ca 1.0

CT_e_conn 914

CT_e_D_An 914

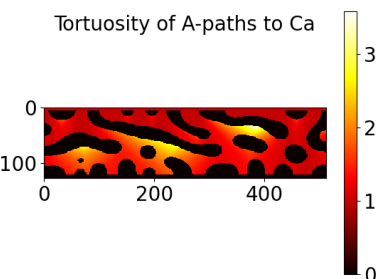
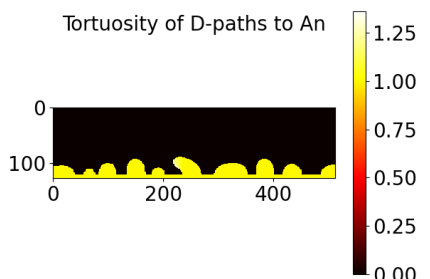
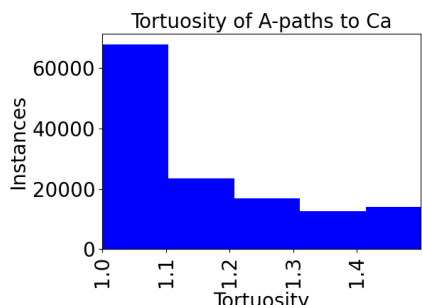
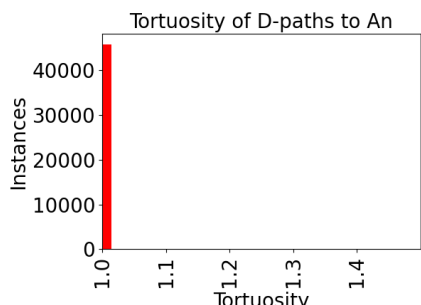
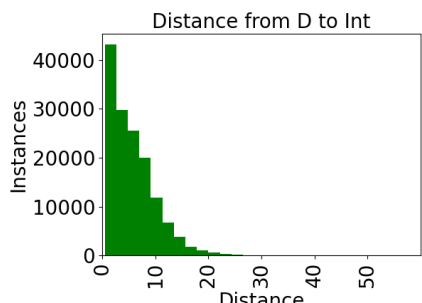
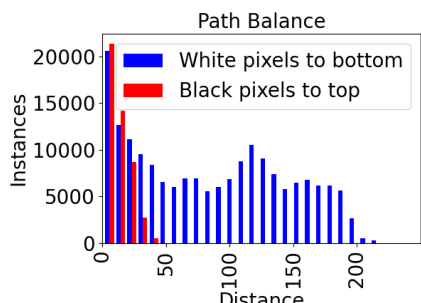
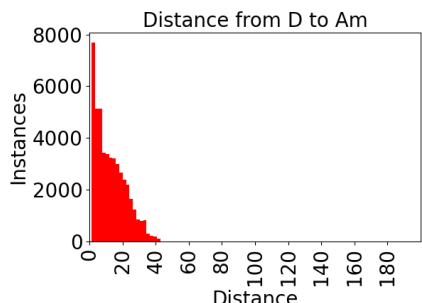
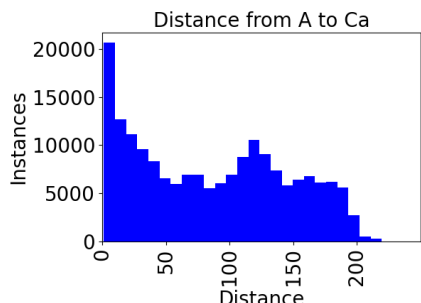
CT_e_A_Ca 3756

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.31676352566763527

CT_f_A_tort1 0.24836190892213608



Morphology: data_0.514_3.4_000500



STAT_n 65536

STAT_e 3754

STAT_n_D 31856

STAT_n_A 33680

STAT_CC_D 5

STAT_CC_A 4

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.486083984375

DISS_f10_D 0.8710447011551984

DISS_wf10_D 0.4779650080024411

CT_f_e_conn 0.23947789025039956

CT_f_conn_D_An 0.772884

CT_f_conn_A_Ca 0.900713

CT_e_conn 899

CT_e_D_An 2572

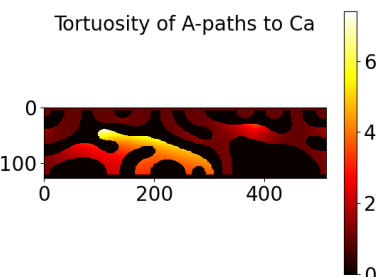
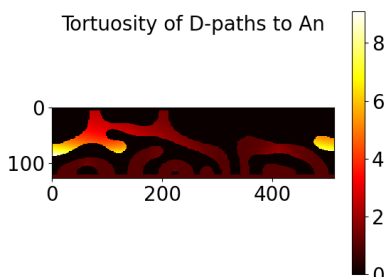
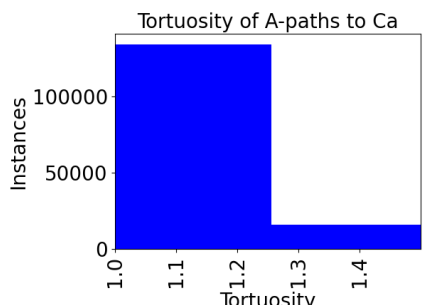
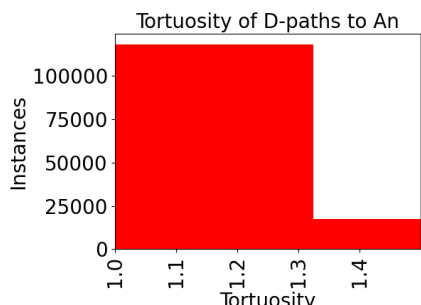
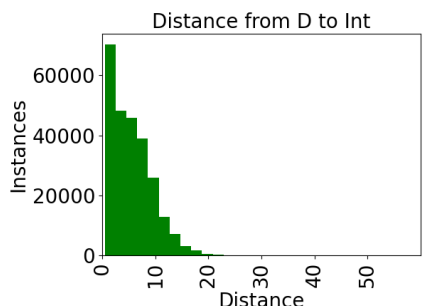
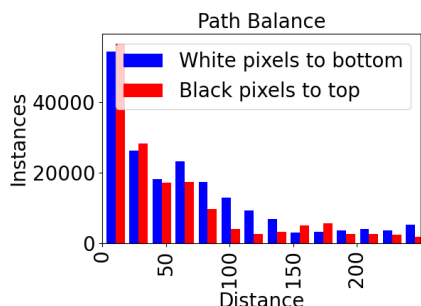
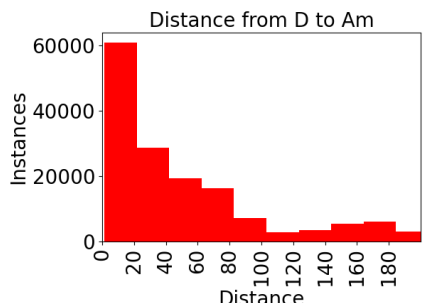
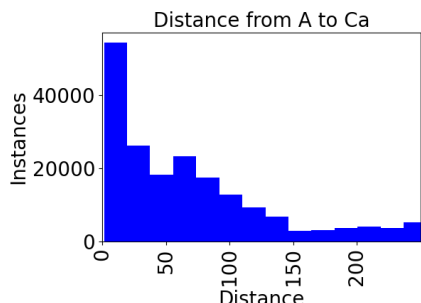
CT_e_A_Ca 2081

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.32238824711200403

CT_f_A_tort1 0.2978622327790974



Morphology: data_0.5_3.8_001820



STAT_n 65536

STAT_e 2458

STAT_n_D 32748

STAT_n_A 32788

STAT_CC_D 1

STAT_CC_A 3

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_f_D 0.49969482421875

DISS_f10_D 0.6195798216684988

DISS_wf10_D 0.34214232707247566

CT_f_e_conn 0.34906427990235966

CT_f_conn_D_An 1.0

CT_f_conn_A_Ca 0.38081

CT_e_conn 858

CT_e_D_An 2458

CT_e_A_Ca 858

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.33577623060950285

CT_f_A_tort1 0.33841649383920946

