

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_wf_D 0.289437642232258

ABS_f_D 0.4727020263671875

DISS_f10_D 0.6579295651893218

DISS_wf10_D 0.34369886584985676

CT_f_e_conn 0.41869021339220014

CT_f_conn_D_An 0.5464992414216082

CT_f_conn_A_Ca 0.9760395867696848

CT_e_conn 1138

CT_e_D_An 1298

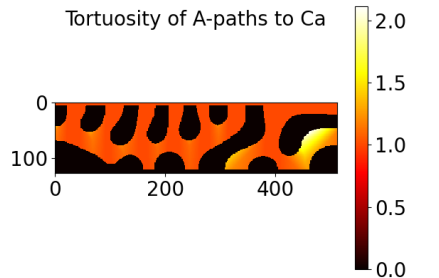
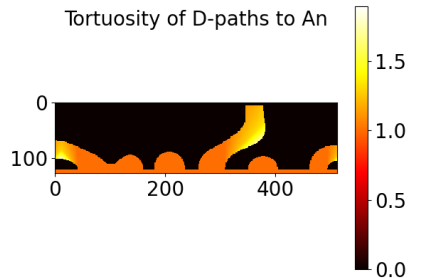
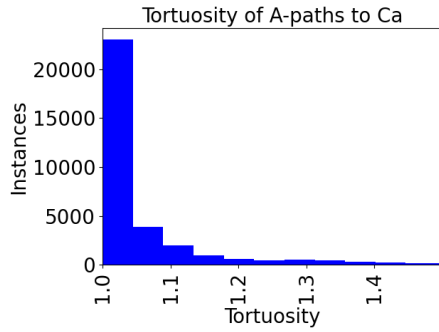
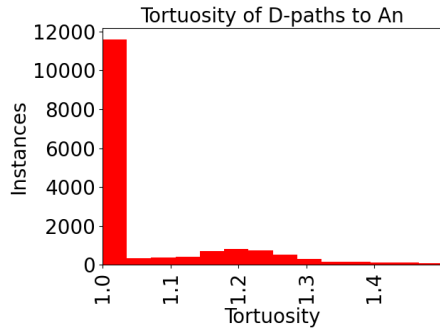
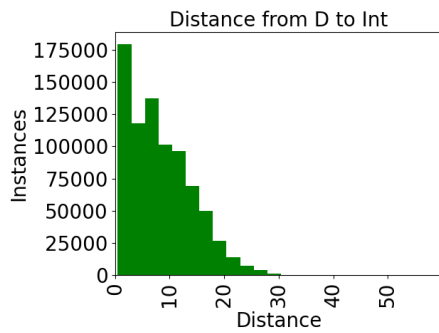
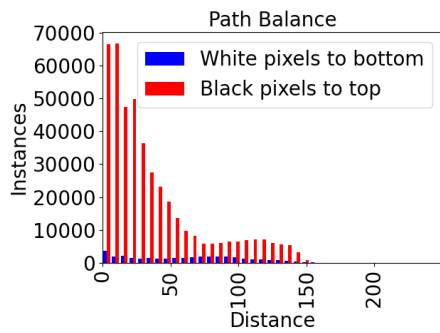
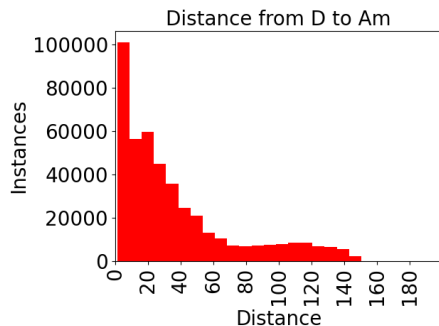
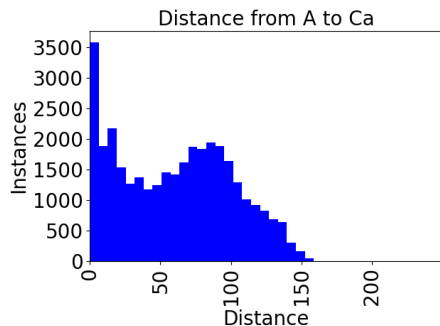
CT_e_A_Ca 2586

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.6683402244536326

CT_f_A_tort1 0.5629576921936612



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_wf_D 0.2905818965876171

ABS_f_D 0.480560302734375

DISS_f10_D 0.8329523083761986

DISS_wf10_D 0.44020775765361236

CT_f_e_conn 0.45918367346938777

CT_f_conn_D_An 0.6215152092462056

CT_f_conn_A_Ca 0.9257681687327419

CT_e_conn 1620

CT_e_D_An 2030

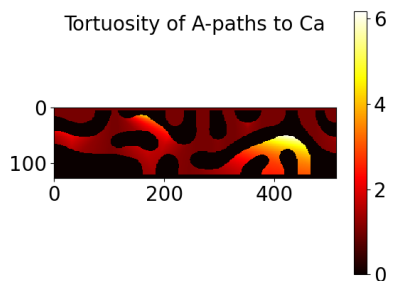
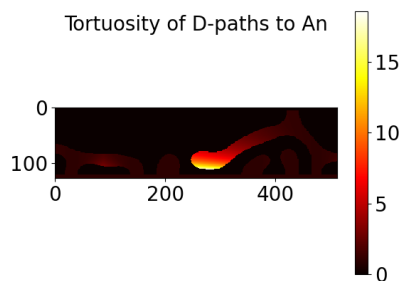
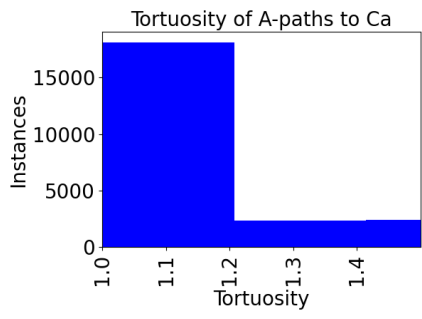
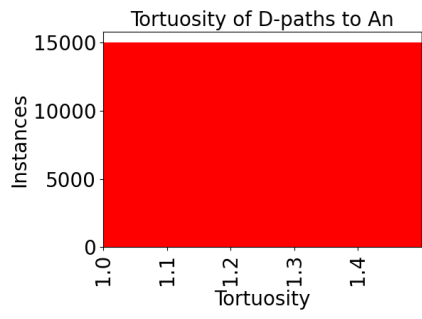
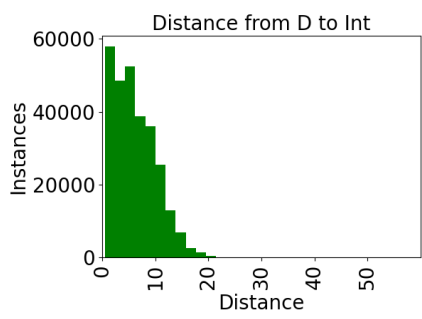
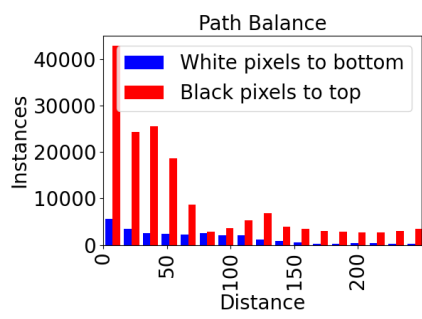
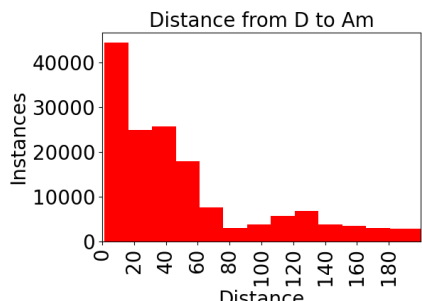
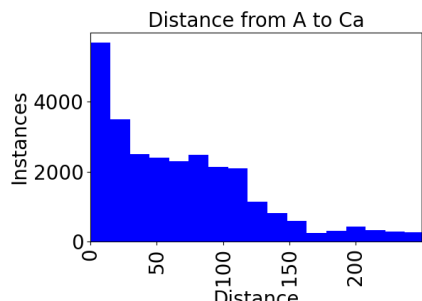
CT_e_A_Ca 3146

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.47946255236538265

CT_f_A_tort1 0.3617007774075837



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_wf_D 0.297939100584844

ABS_f_D 0.4831390380859375

DISS_f10_D 0.4461990335723084

DISS_wf10_D 0.2294422709212343

CT_f_e_conn 0.45361990950226244

CT_f_conn_D_An 0.7606038593942457

CT_f_conn_A_Ca 0.8376287898916541

CT_e_conn 802

CT_e_D_An 1176

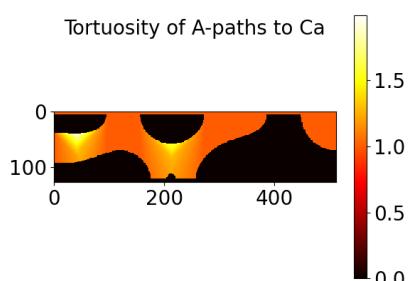
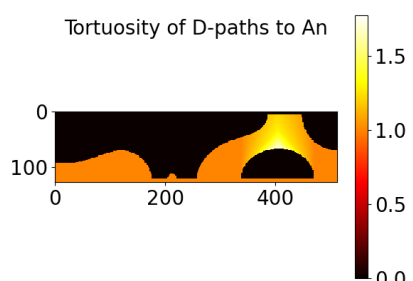
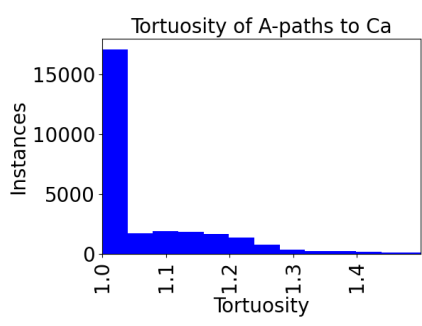
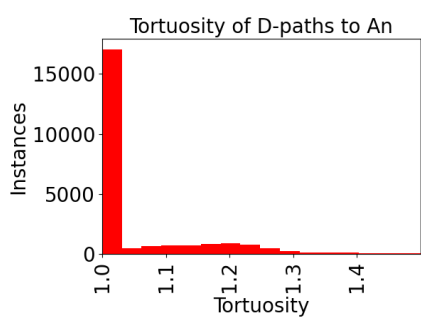
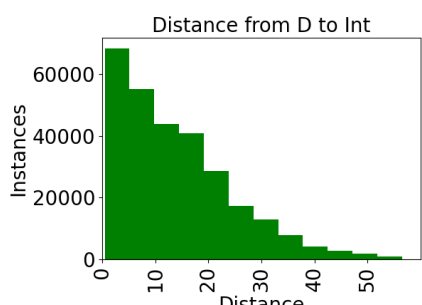
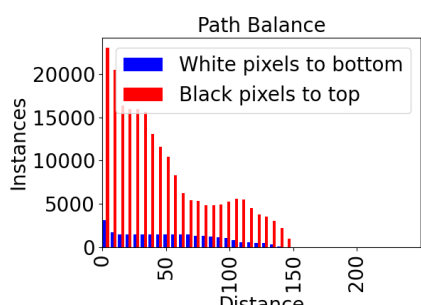
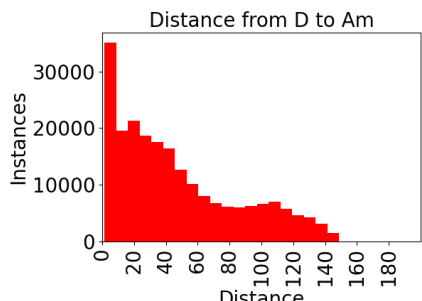
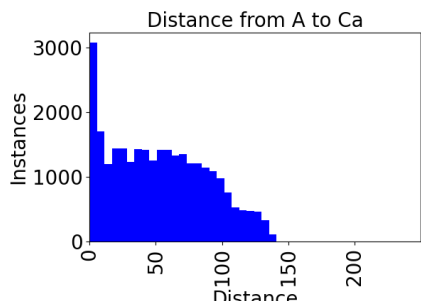
CT_e_A_Ca 1406

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.6938919569821036

CT_f_A_tort1 0.5627533218200402



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_wf_D 0.29307525623046904

ABS_f_D 0.48016357421875

DISS_f10_D 0.595779839837295

DISS_wf10_D 0.31286772173071065

CT_f_e_conn 0.5366043613707165

CT_f_conn_D_An 0.6271450362272785

CT_f_conn_A_Ca 1.0

CT_e_conn 1378

CT_e_D_An 1378

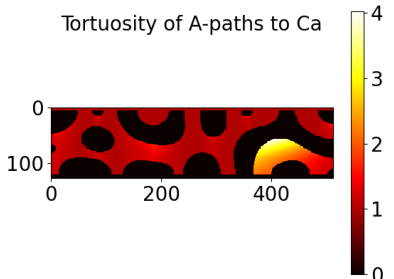
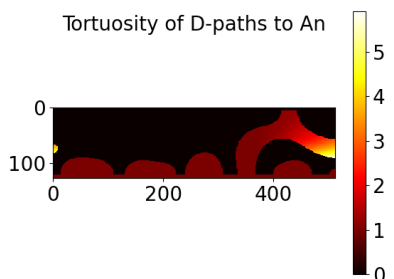
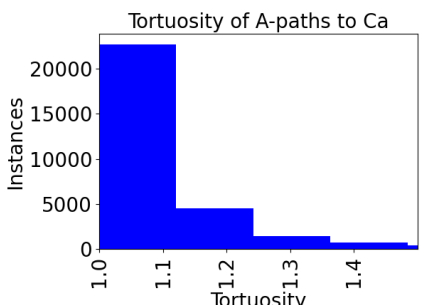
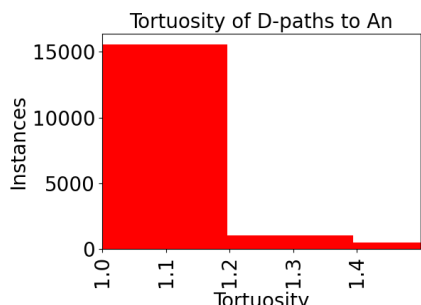
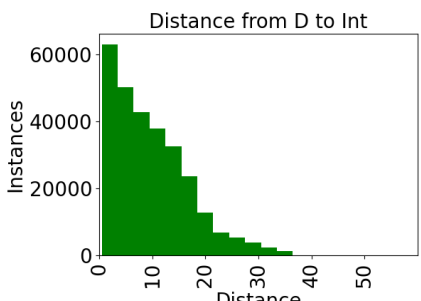
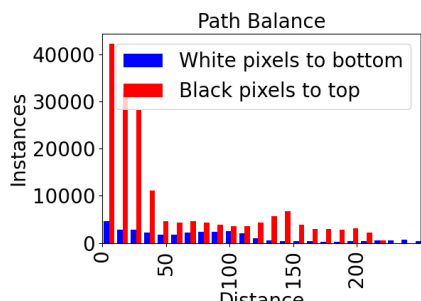
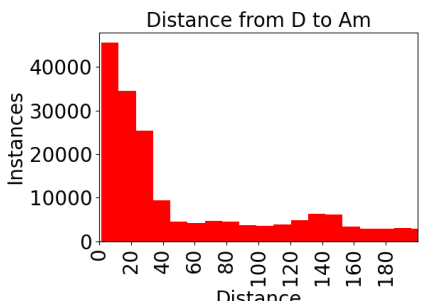
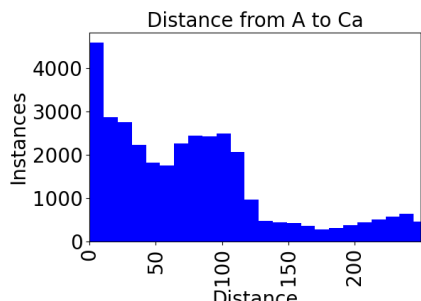
CT_e_A_Ca 2592

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.7022042057258677

CT_f_A_tort1 0.42661735352823765



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_wf_D 0.2774564462142751

ABS_f_D 0.483734130859375

DISS_f10_D 0.3853700082013753

DISS_wf10_D 0.20054107189461967

CT_f_e_conn 0.6934210526315789

CT_f_conn_D_An 0.714655226799571

CT_f_conn_A_Ca 1.0

CT_e_conn 1054

CT_e_D_An 1054

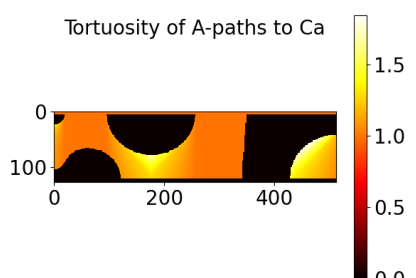
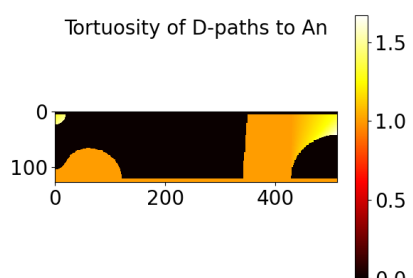
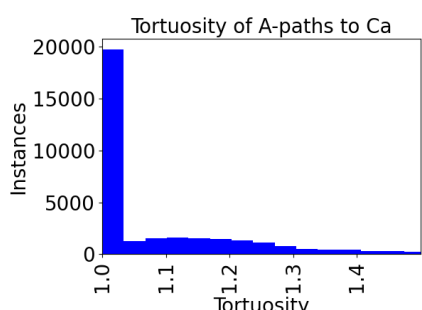
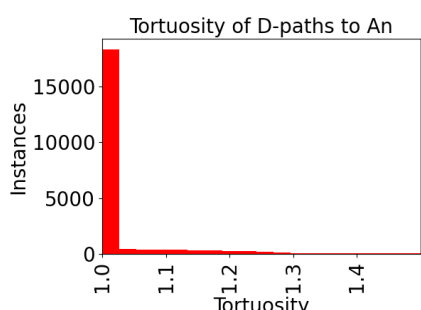
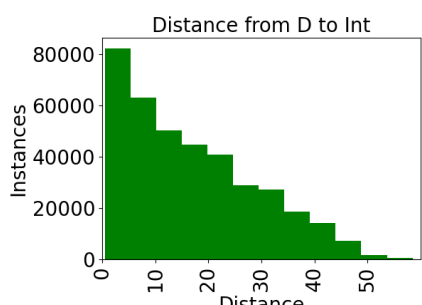
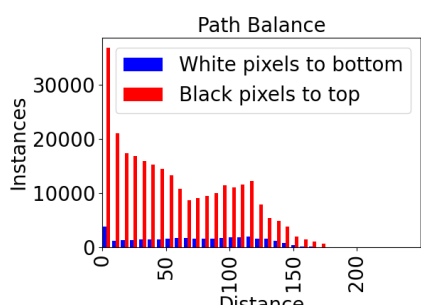
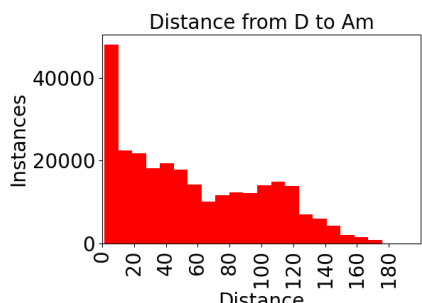
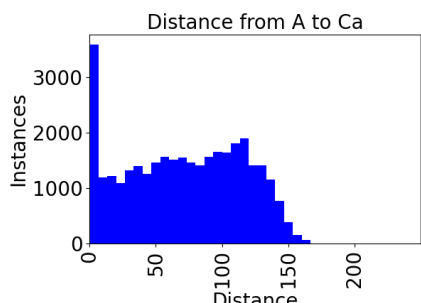
CT_e_A_Ca 1524

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.7943591101694916

CT_f_A_tort1 0.5556836318496188



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_wf_D 0.294863269204334

ABS_f_D 0.486083984375

DISS_f10_D 0.8761614766449021

DISS_wf10_D 0.4655156857114957

CT_f_e_conn 0.5828449653702718

CT_f_conn_D_An 0.7728842290306379

CT_f_conn_A_Ca 0.9007125890736342

CT_e_conn 2188

CT_e_D_An 2700

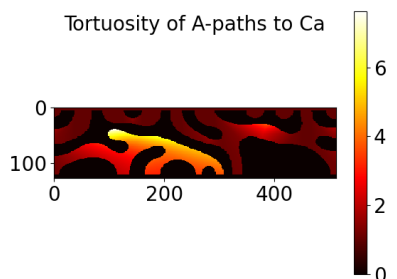
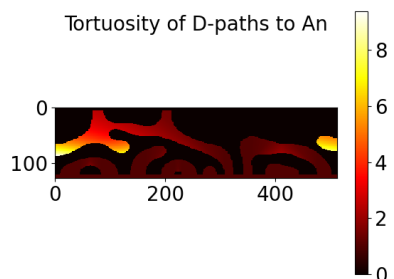
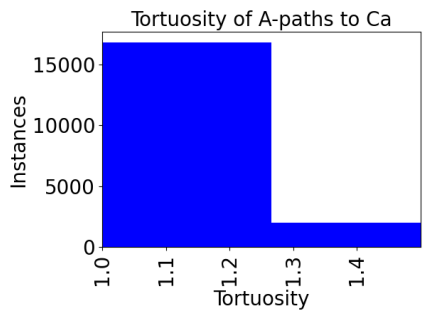
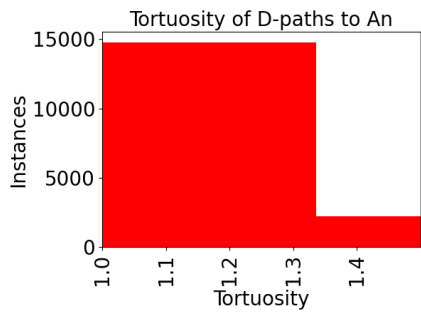
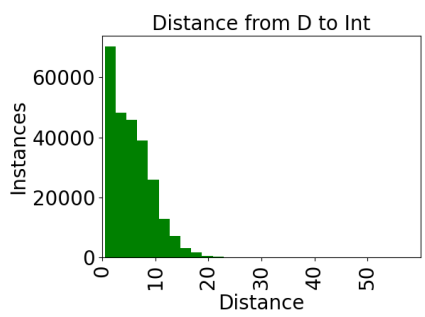
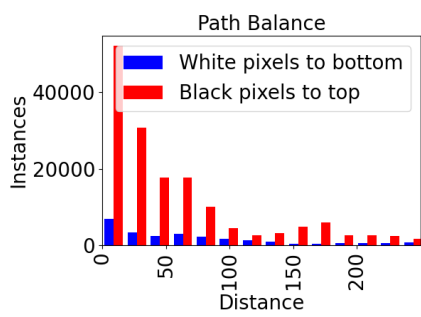
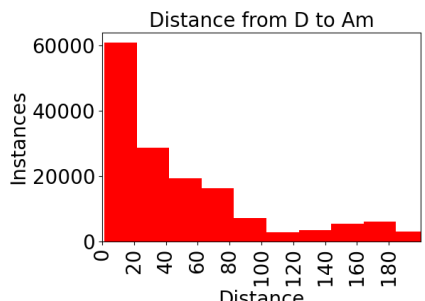
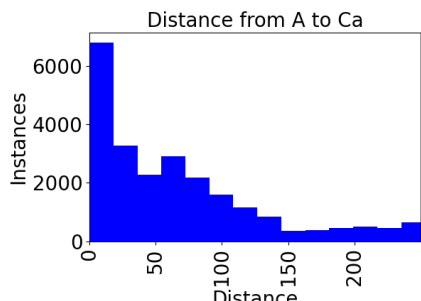
CT_e_A_Ca 3270

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.4169611307420495

CT_f_A_tort1 0.330498417721519



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_wf_D 0.29520183029469643

ABS_f_D 0.4879608154296875

DISS_f10_D 0.9949654460739861

DISS_wf10_D 0.675705258863578

CT_f_e_conn 0.3858356940509915

CT_f_conn_D_An 0.8559992495074893

CT_f_conn_A_Ca 0.6172482641475698

CT_e_conn 2724

CT_e_D_An 5759

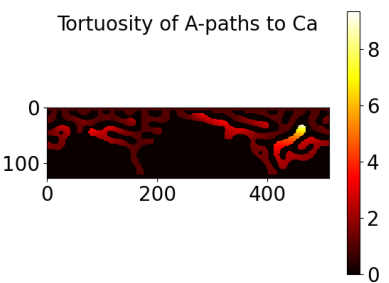
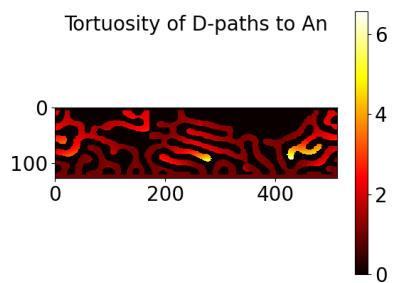
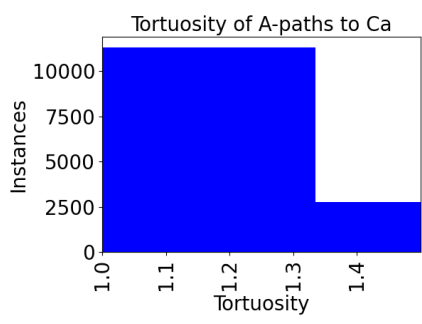
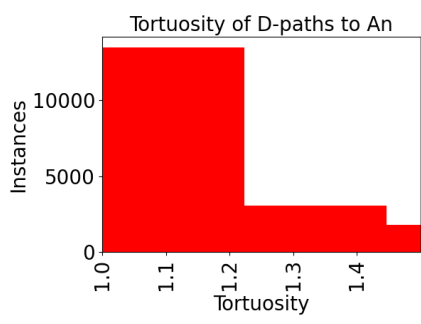
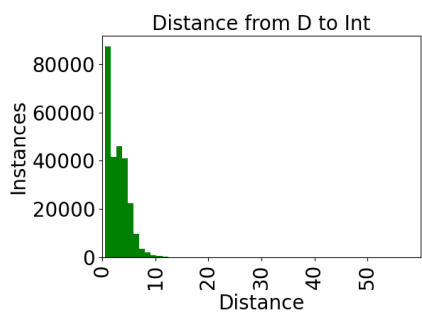
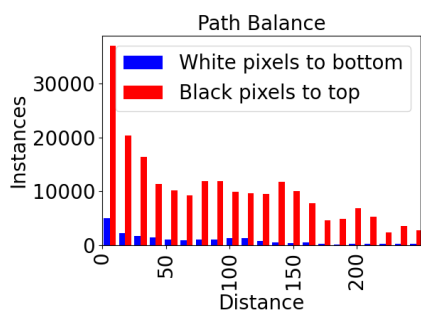
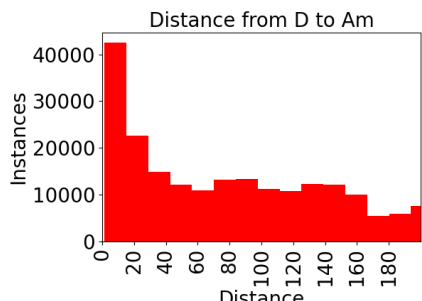
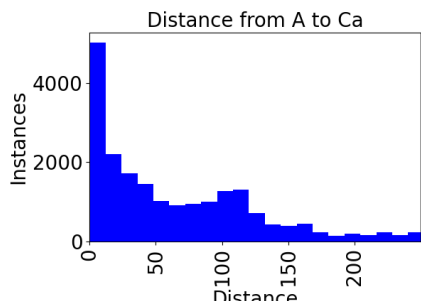
CT_e_A_Ca 4036

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.25009132753707897

CT_f_A_tort1 0.3293100951093516



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_wf_D 0.30536239684154265

ABS_f_D 0.4659881591796875

DISS_f10_D 0.30944038770097254

DISS_wf10_D 0.16005246697906875

CT_f_e_conn 0.6913793103448276

CT_f_conn_D_An 0.9768492746979273

CT_f_conn_A_Ca 0.9363088264708403

CT_e_conn 802

CT_e_D_An 1036

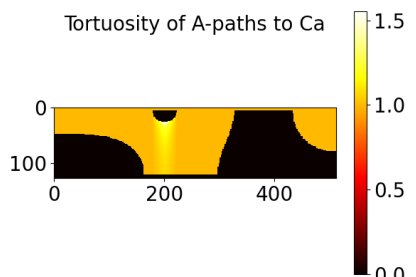
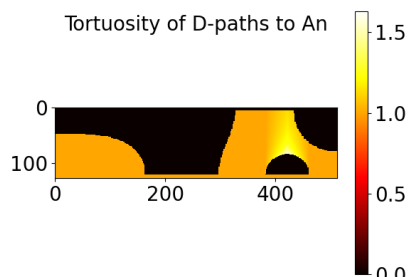
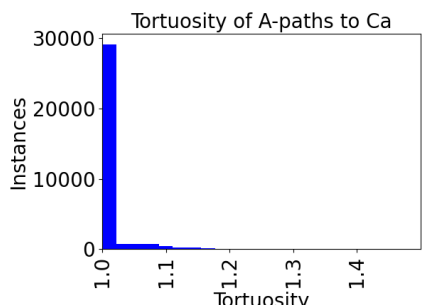
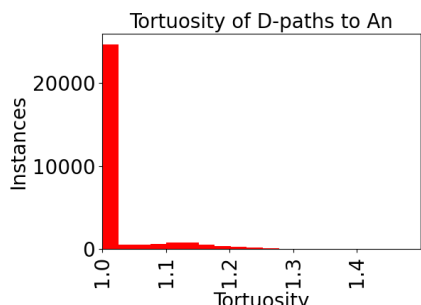
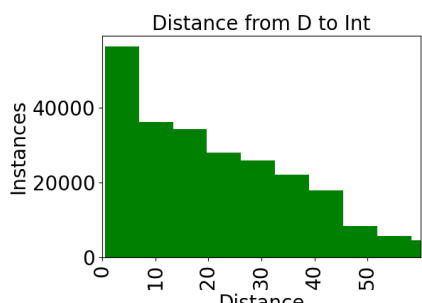
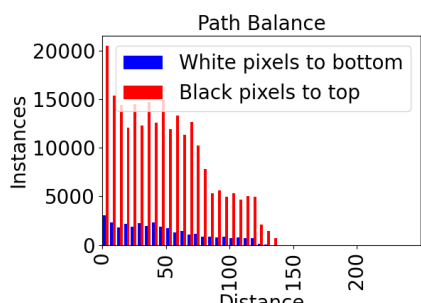
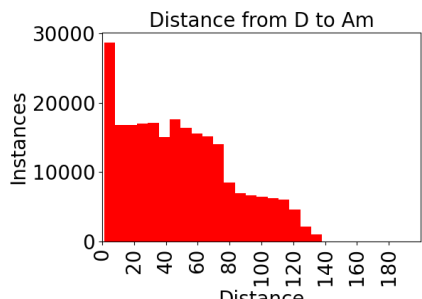
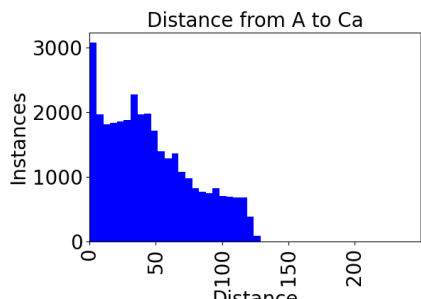
CT_e_A_Ca 934

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.8129860552426924

CT_f_A_tort1 0.873443603515625



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_wf_D 0.2880492732835954

ABS_f_D 0.4693145751953125

DISS_f10_D 0.7747179503852781

DISS_wf10_D 0.40367445622284387

CT_f_e_conn 0.5155753337571519

CT_f_conn_D_An 0.6974997561530708

CT_f_conn_A_Ca 0.9577043618275396

CT_e_conn 1622

CT_e_D_An 1882

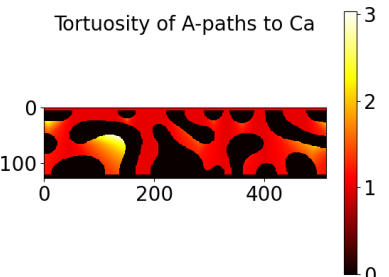
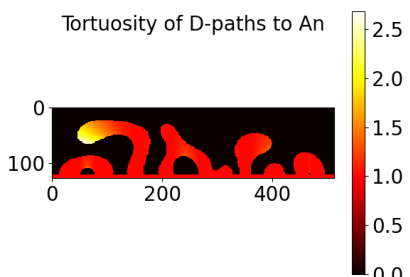
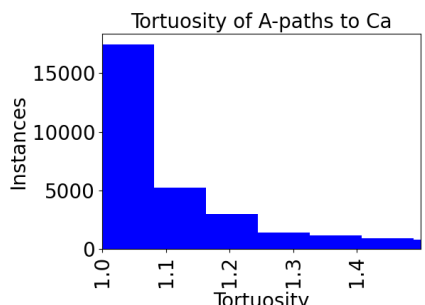
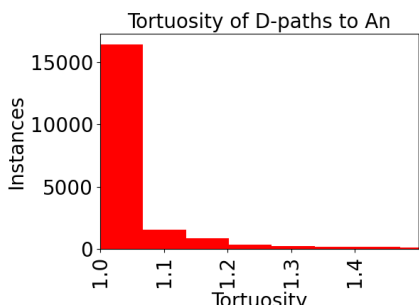
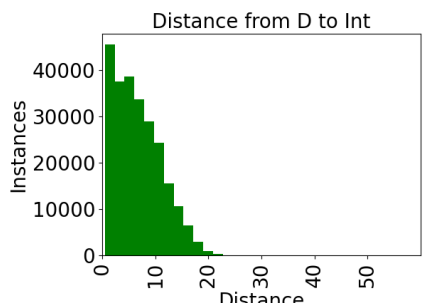
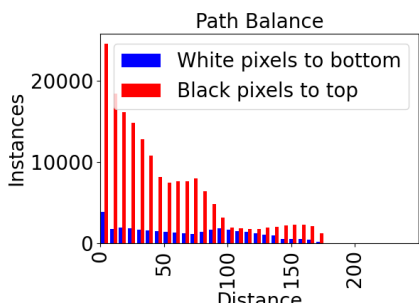
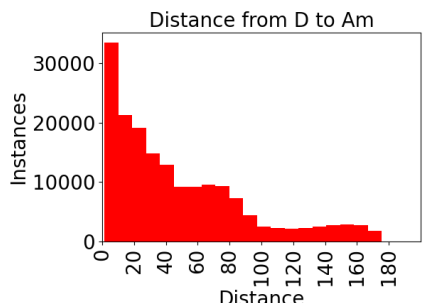
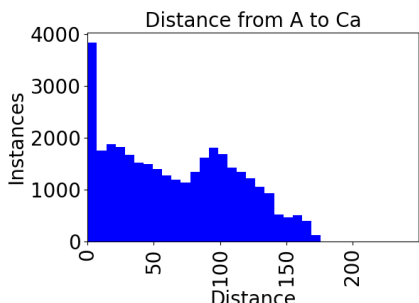
CT_e_A_Ca 2922

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.6351093087213909

CT_f_A_tort1 0.37042152035547016



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_wf_D 0.28515894390958324

ABS_f_D 0.4698944091796875

DISS_f10_D 0.9884396817665205

DISS_wf10_D 0.5994455263361289

CT_f_e_conn 0.4809985096870343

CT_f_conn_D_An 0.5987985062510148

CT_f_conn_A_Ca 0.9512679542903199

CT_e_conn 2582

CT_e_D_An 2955

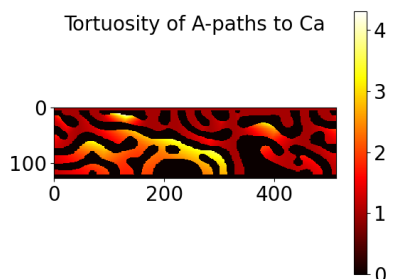
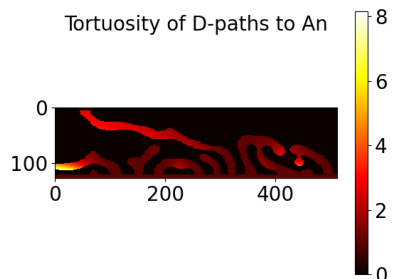
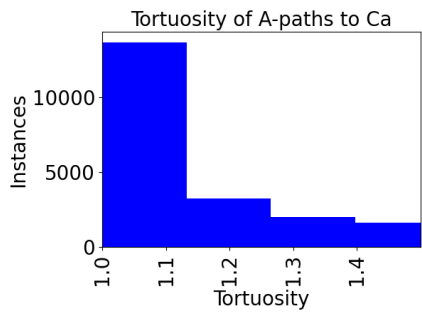
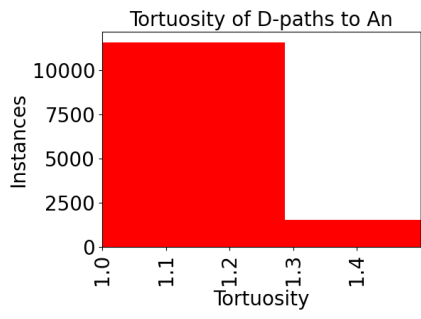
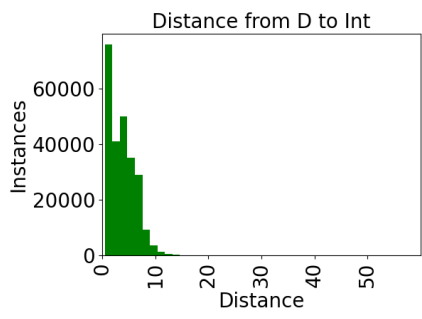
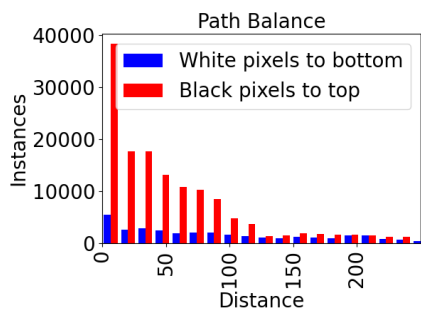
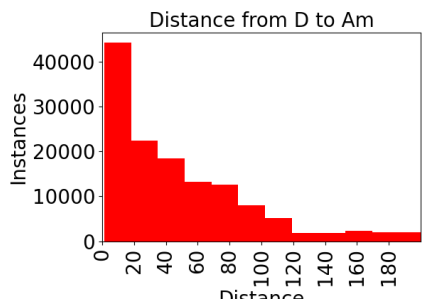
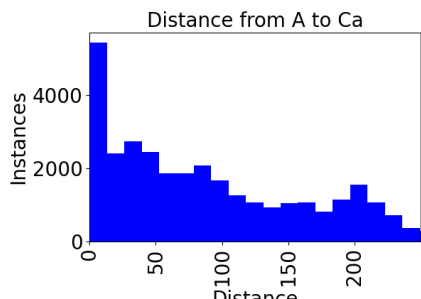
CT_e_A_Ca 5043

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.38107375271149674

CT_f_A_tort1 0.27550835148874364



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_wf_D 0.28538255552893516

ABS_f_D 0.470489501953125

DISS_f10_D 0.9933839268340144

DISS_wf10_D 0.6179858218019241

CT_f_e_conn 0.32401258301293256

CT_f_conn_D_An 0.404553415061296

CT_f_conn_A_Ca 0.9923635525329952

CT_e_conn 1854

CT_e_D_An 1973

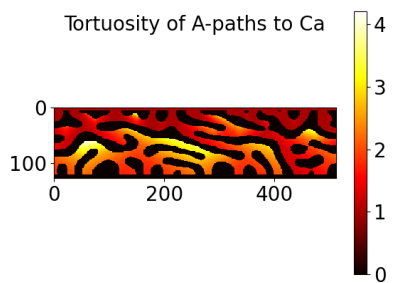
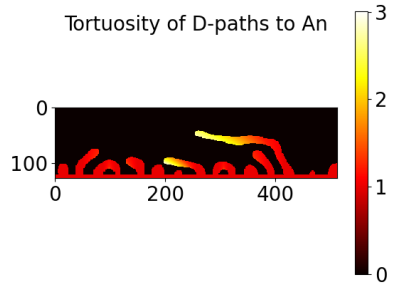
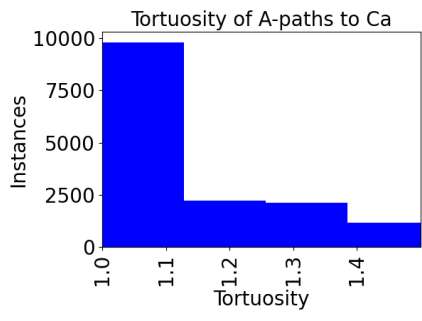
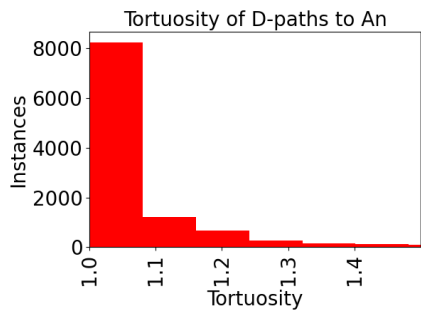
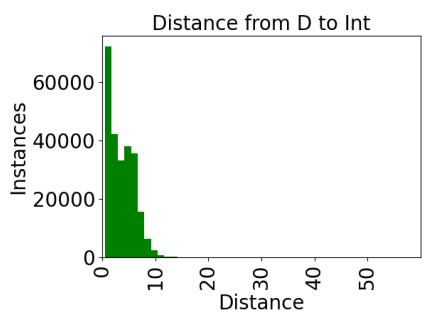
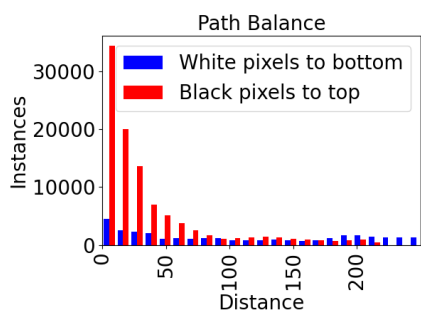
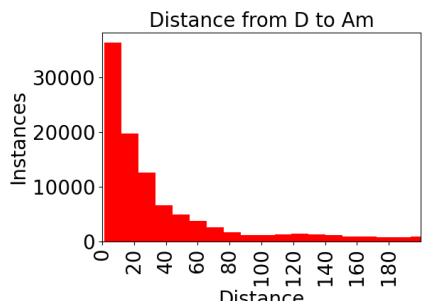
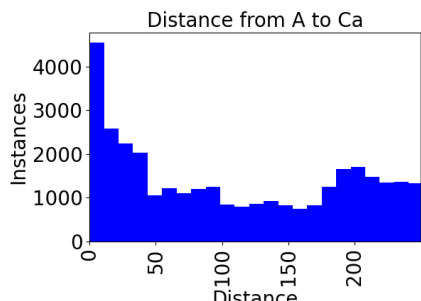
CT_e_A_Ca 5669

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.5872214205547539

CT_f_A_tort1 0.22414844498649708



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_wf_D 0.2782160289306138

ABS_f_D 0.47216796875

DISS_f10_D 0.47527792140641156

DISS_wf10_D 0.24790086214709622

CT_f_e_conn 0.676595744680851

CT_f_conn_D_An 0.6395747156153051

CT_f_conn_A_Ca 1.0

CT_e_conn 1272

CT_e_D_An 1272

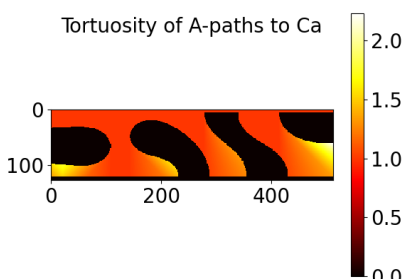
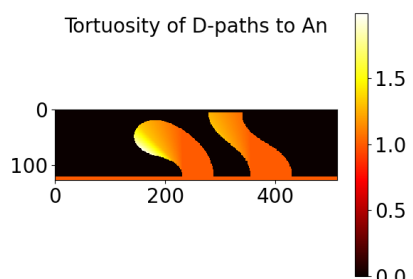
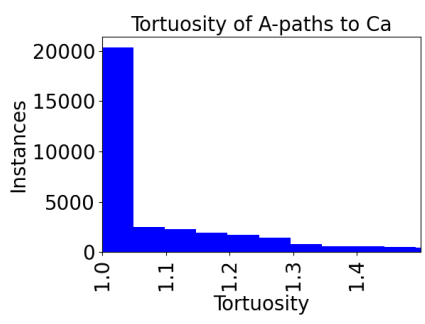
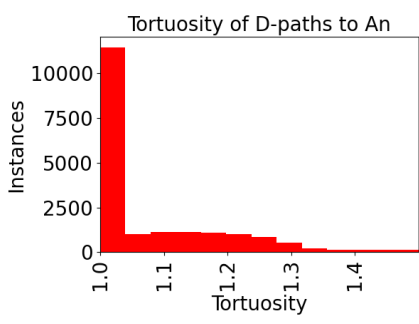
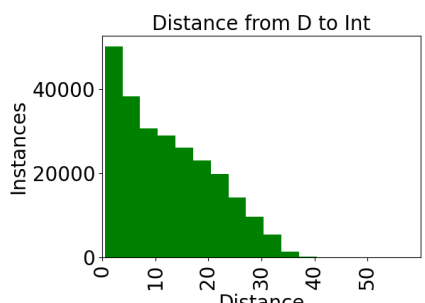
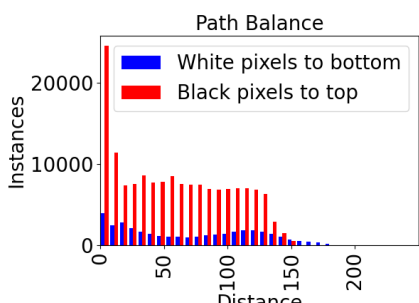
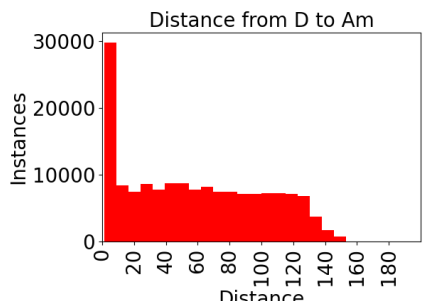
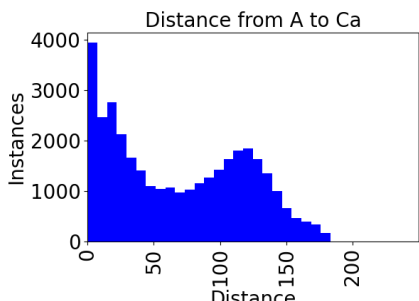
CT_e_A_Ca 1884

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.5450457278560962

CT_f_A_tort1 0.5341697502312673



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_wf_D 0.2841926540460489

ABS_f_D 0.4739227294921875

DISS_f10_D 0.7004088991918607

DISS_wf10_D 0.36279467636558144

CT_f_e_conn 0.7476769120800572

CT_f_conn_D_An 0.9375060368975177

CT_f_conn_A_Ca 0.8518432578240566

CT_e_conn 2092

CT_e_D_An 2574

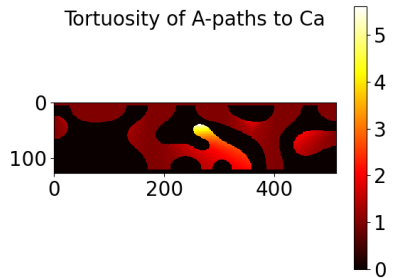
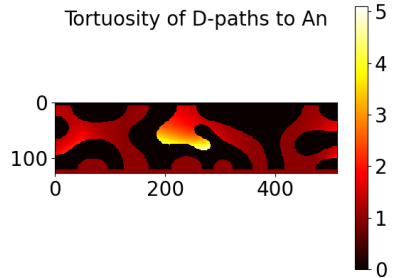
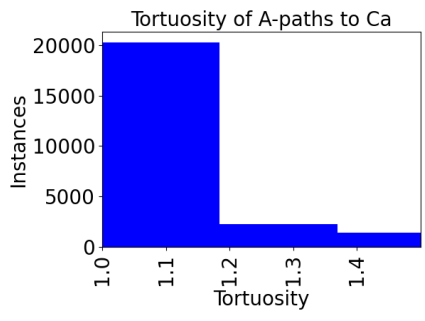
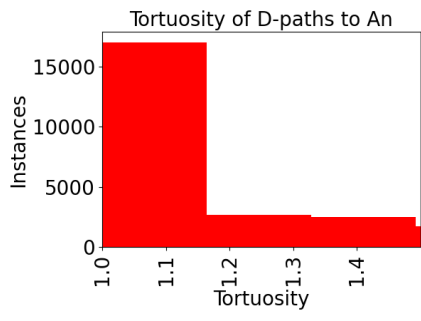
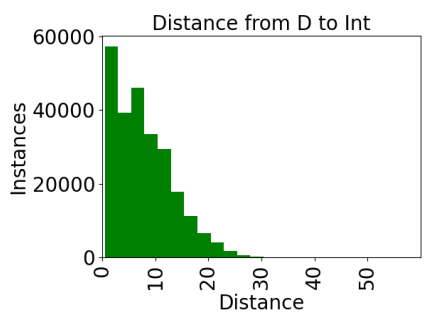
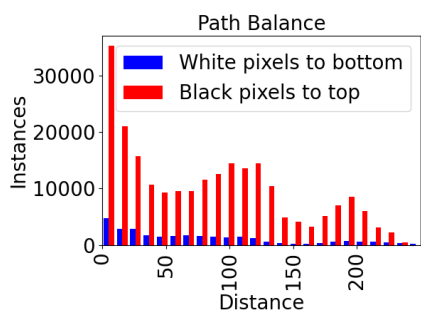
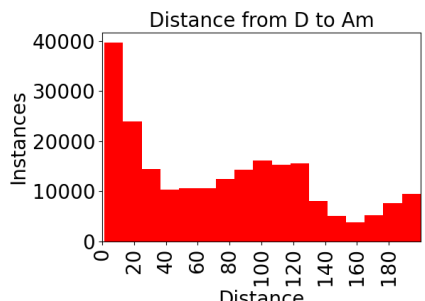
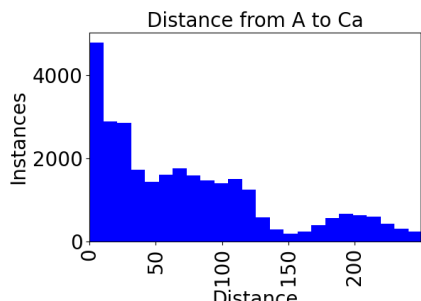
CT_e_A_Ca 2324

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.40500721203379353

CT_f_A_tort1 0.4670230515169056



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_wf_D 0.266555821069013413

ABS_f_D 0.4380035400390625

DISS_f10_D 0.9178540323985368

DISS_wf10_D 0.5019014144870991

CT_f_e_conn 0.3637778930980799

CT_f_conn_D_An 0.6475178540323986

CT_f_conn_A_Ca 0.7858325866796991

CT_e_conn 1402

CT_e_D_An 2252

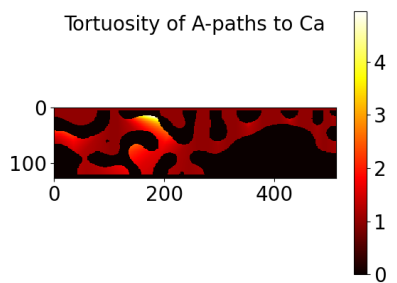
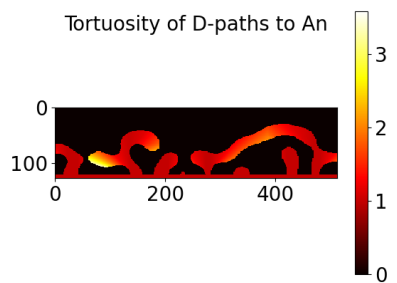
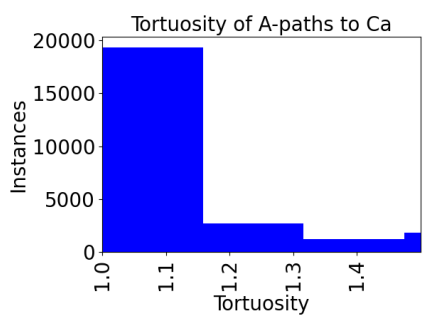
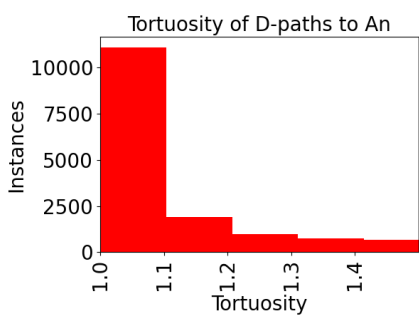
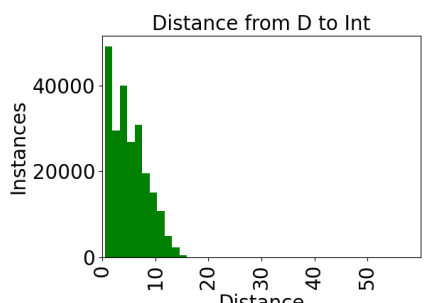
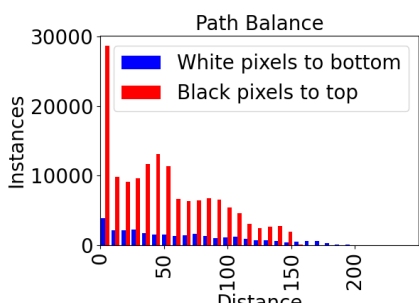
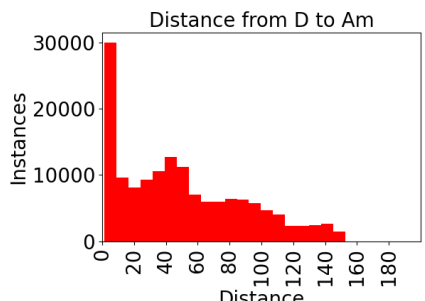
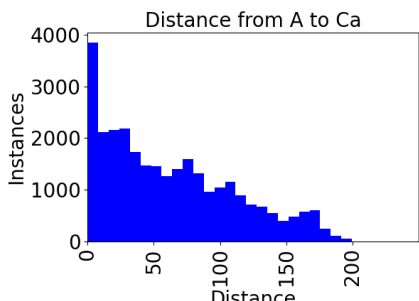
CT_e_A_Ca 2905

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.429009522784742

CT_f_A_tort1 0.4352347717928342



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_wf_D 0.24803367013570884

ABS_f_D 0.4527435302734375

DISS_f10_D 0.381517306460854

DISS_wf10_D 0.1987749281286317

CT_f_e_conn 0.56444444444444444444

CT_f_conn_D_An 0.6562636918202959

CT_f_conn_A_Ca 1.0

CT_e_conn 762

CT_e_D_An 762

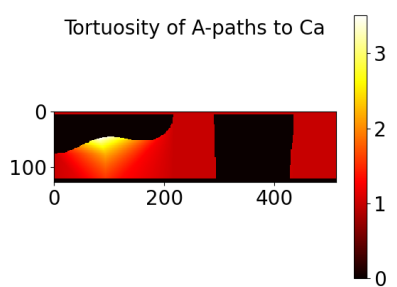
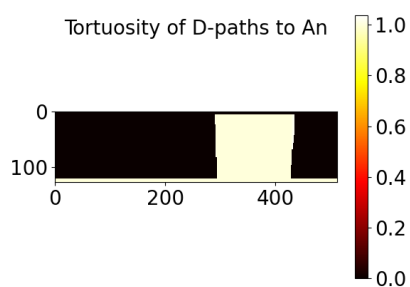
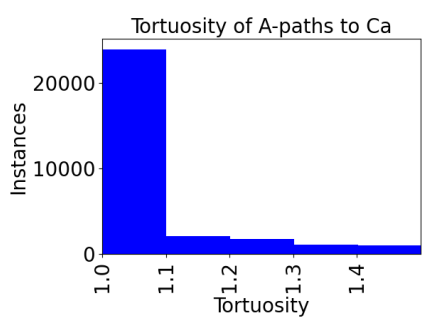
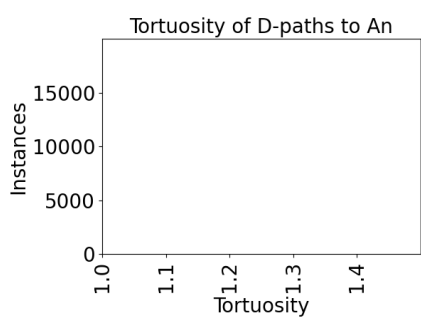
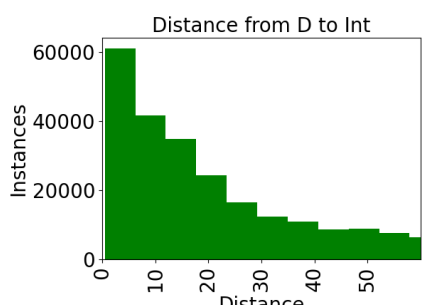
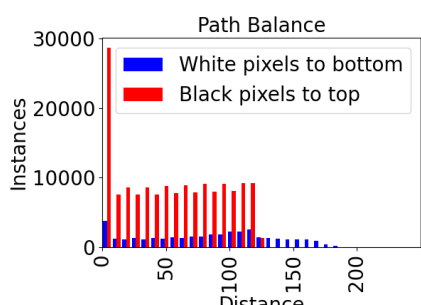
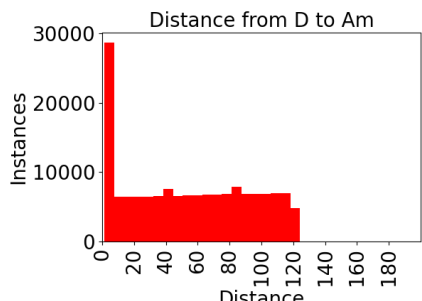
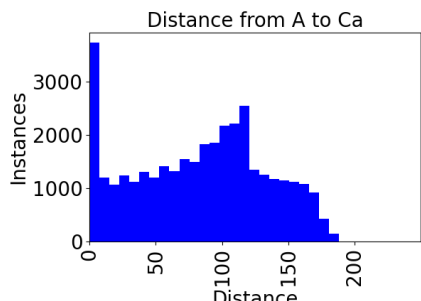
CT_e_A_Ca 1354

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.9768898931799507

CT_f_A_tort1 0.5851108322877457



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_wf_D 0.281161466408089

ABS_f_D 0.45538330078125

DISS_f10_D 0.5724098646294062

DISS_wf10_D 0.29610552817572

CT_f_e_conn 0.40545454545454546

CT_f_conn_D_An 0.4593218067283206

CT_f_conn_A_Ca 1.0

CT_e_conn 892

CT_e_D_An 892

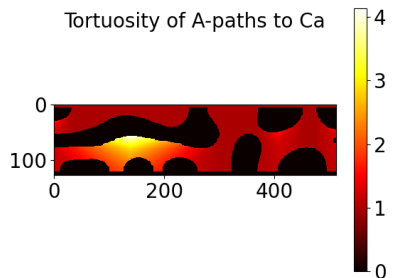
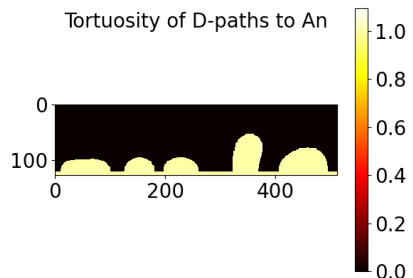
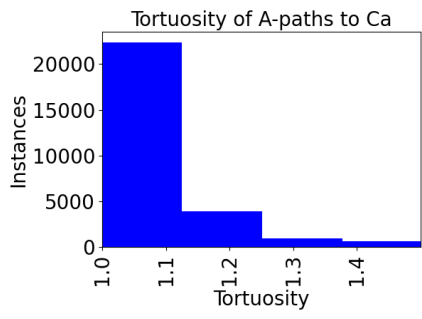
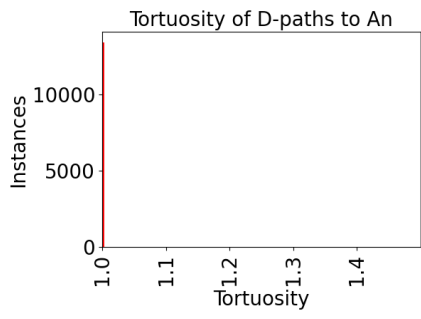
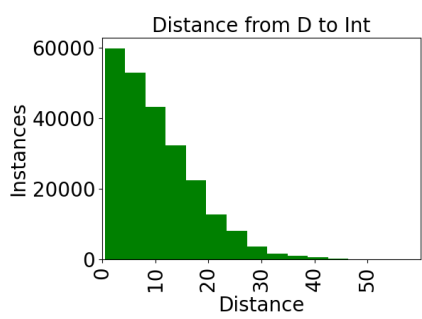
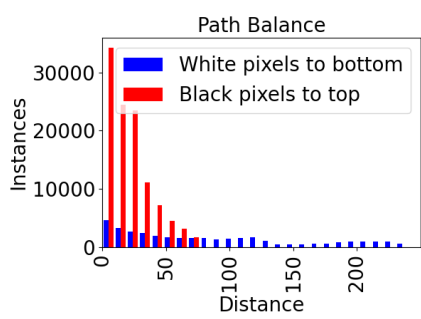
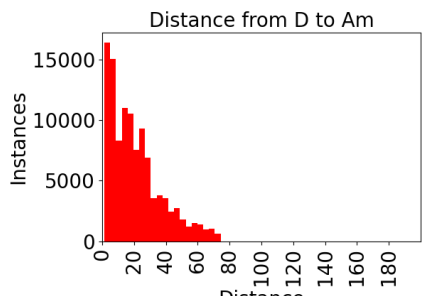
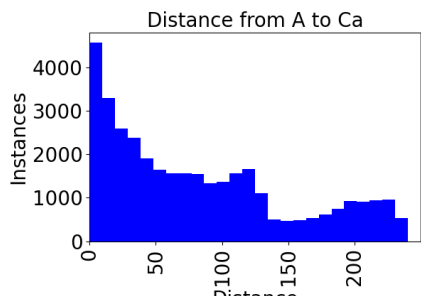
CT_e_A_Ca 2212

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.9808141231397723

CT_f_A_tort1 0.4701613807015578



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_wf_D 0.2783229167448315

ABS_f_D 0.457489013671875

DISS_f10_D 0.9887265692748983

DISS_wf10_D 0.6251966267654816

CT_f_e_conn 0.25008659508139935

CT_f_conn_D_An 0.4975318524448002

CT_f_conn_A_Ca 0.8469370534960905

CT_e_conn 1444

CT_e_D_An 2455

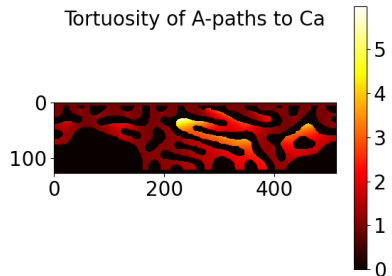
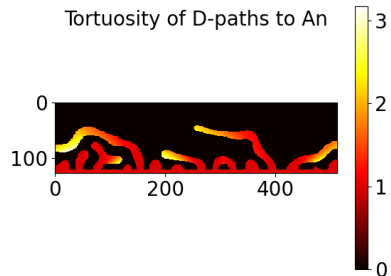
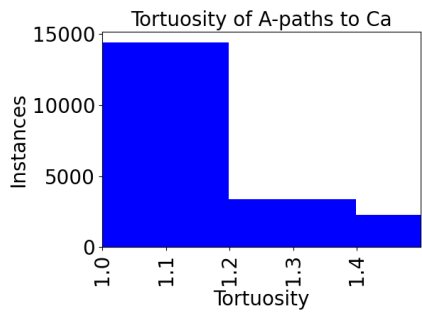
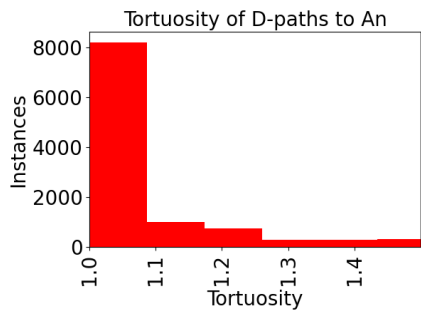
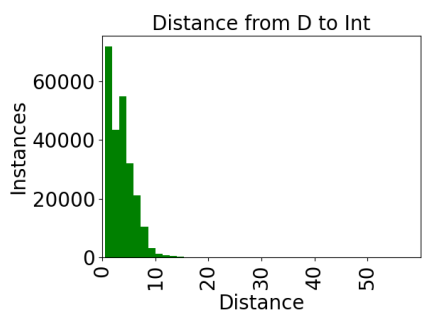
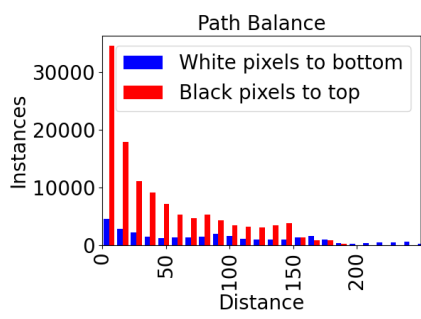
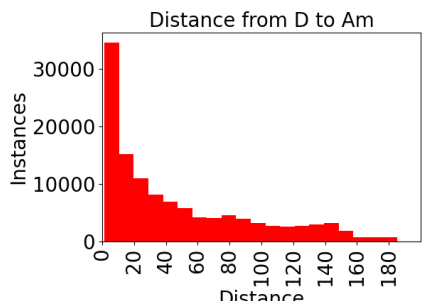
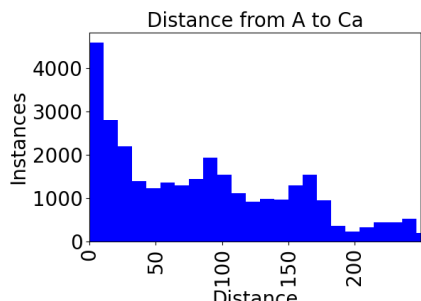
CT_e_A_Ca 4833

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.48086076288798013

CT_f_A_tort1 0.27527231668437835



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_wf_D 0.24229425582166292

ABS_f_D 0.4147796630859375

DISS_f10_D 0.5458190781002833

DISS_wf10_D 0.28098990473035407

CT_f_e_conn 0.42190889370932755

CT_f_conn_D_An 0.44766949931942757

CT_f_conn_A_Ca 1.0

CT_e_conn 778

CT_e_D_An 777

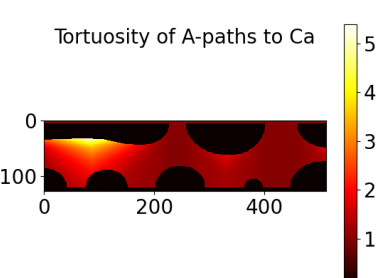
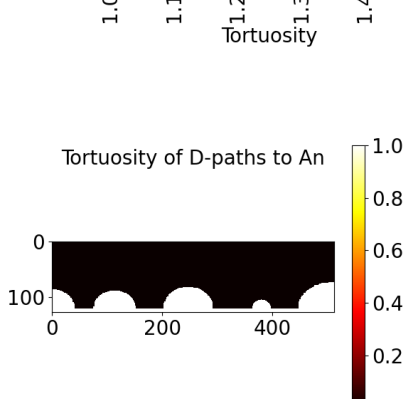
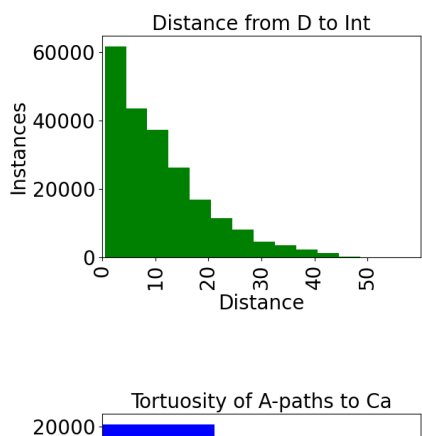
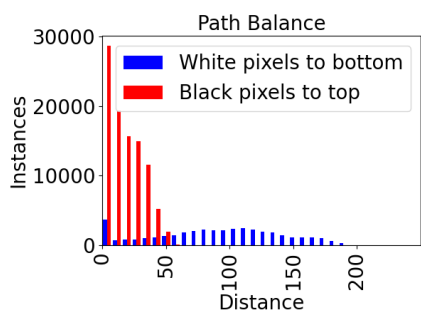
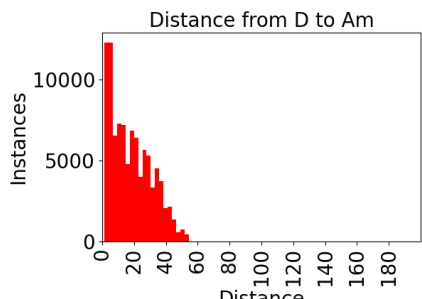
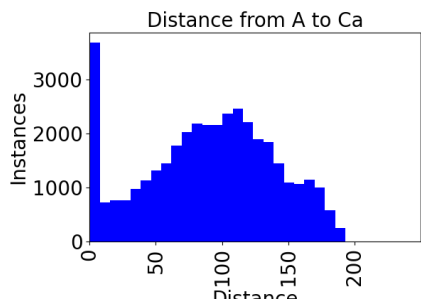
CT_e_A_Ca 1852

CT_n_D_adj_An 512

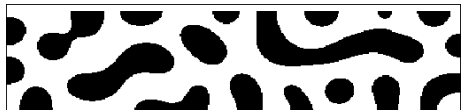
CT_n_A_adj_Ca 512

CT_f_D_tort1 1.0

CT_f_A_tort1 0.3285271034860376



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_wf_D 0.25720280543750995

ABS_f_D 0.417510986328125

DISS_f10_D 0.8238432863094803

DISS_wf10_D 0.44945497447287724

CT_f_e_conn 0.3895870736086176

CT_f_conn_D_An 0.4196330677582048

CT_f_conn_A_Ca 1.0

CT_e_conn 1302

CT_e_D_An 1300

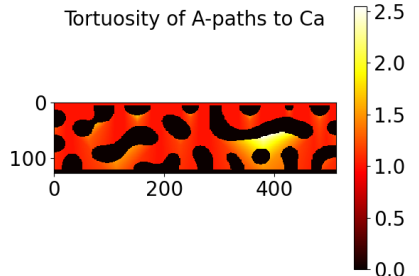
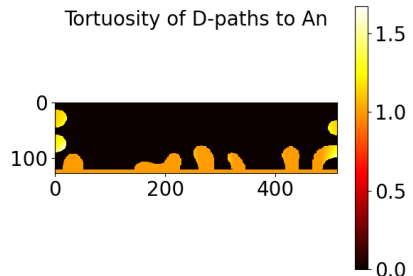
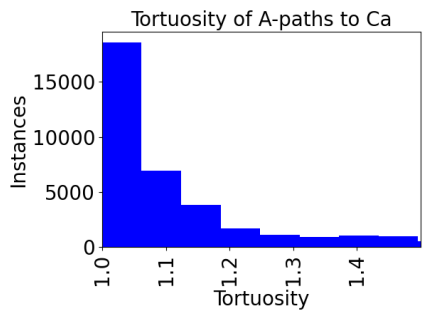
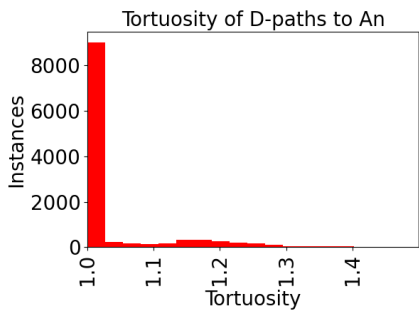
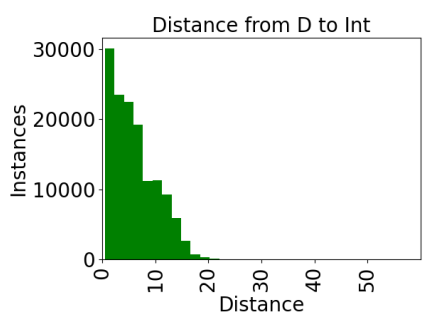
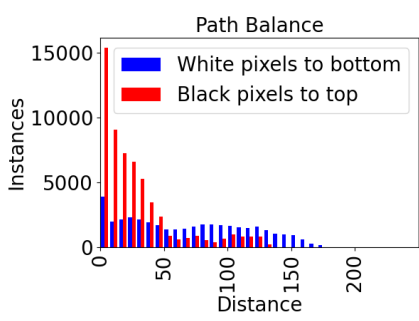
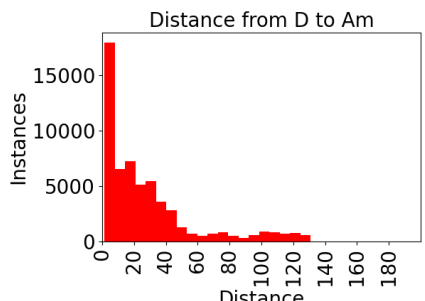
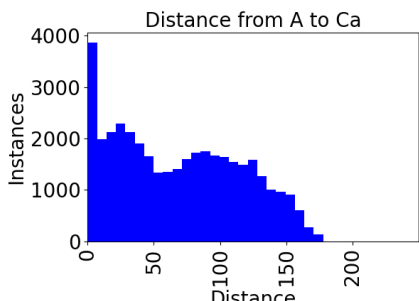
CT_e_A_Ca 3379

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.768245950182895

CT_f_A_tort1 0.3589615968984125



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_wf_D 0.26754743833486544

ABS_f_D 0.435577392578125

DISS_f10_D 0.8879352623835214

DISS_wf10_D 0.4873947532082618

CT_f_e_conn 0.4356694560669456

CT_f_conn_D_An 0.5570307573740629

CT_f_conn_A_Ca 0.9802379021357124

CT_e_conn 1666

CT_e_D_An 1805

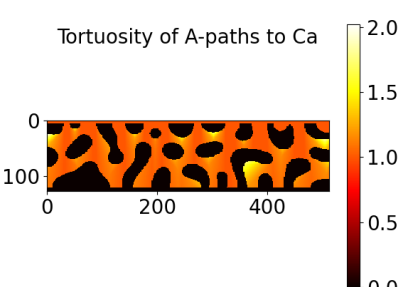
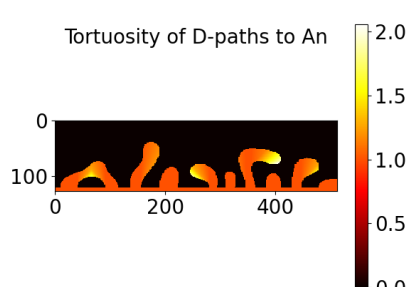
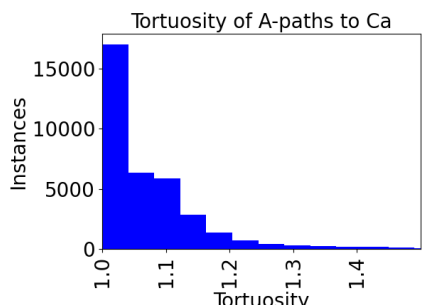
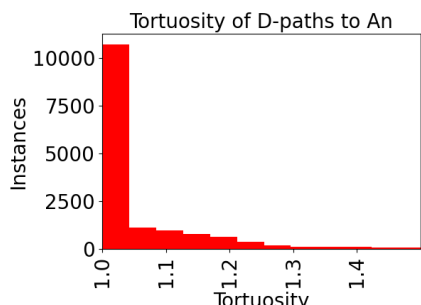
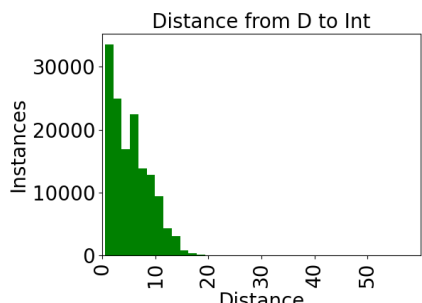
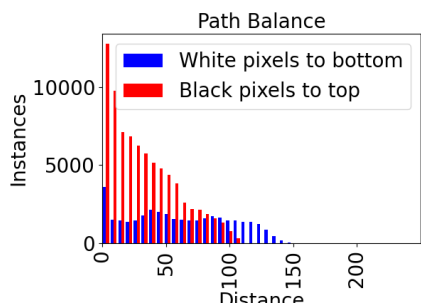
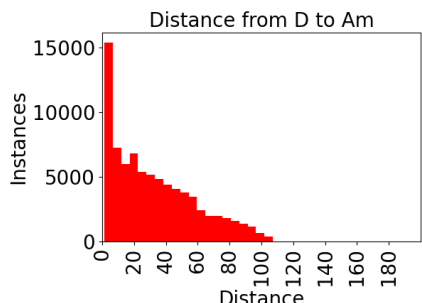
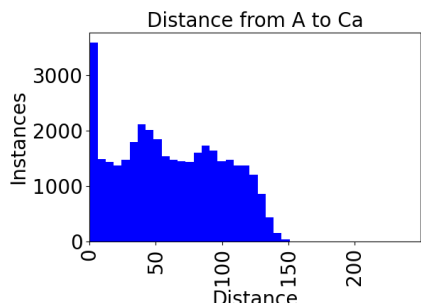
CT_e_A_Ca 3739

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.6110307527828438

CT_f_A_tort1 0.35028544637193526



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_wf_D 0.26230172261004886

ABS_f_D 0.42840576171875

DISS_f10_D 0.99529847556632

DISS_wf10_D 0.7066777644926628

CT_f_e_conn 0.18629267001852343

CT_f_conn_D_An 0.27432682718335943

CT_f_conn_A_Ca 0.9953817405232248

CT_e_conn 1408

CT_e_D_An 1470

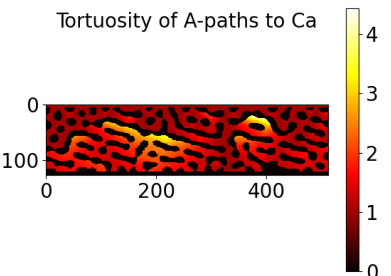
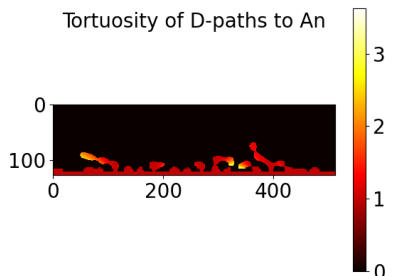
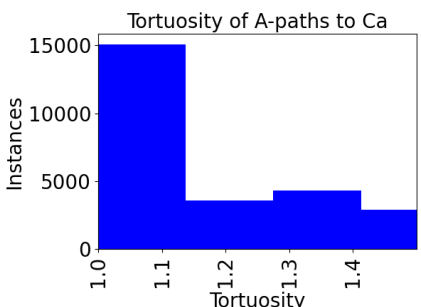
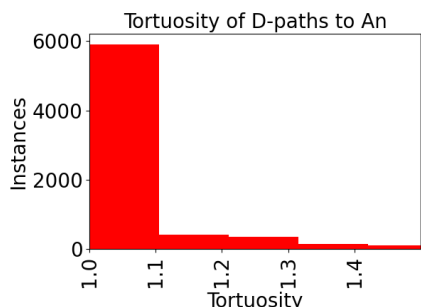
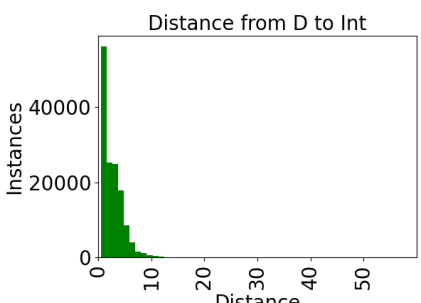
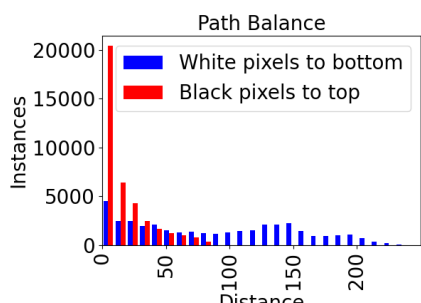
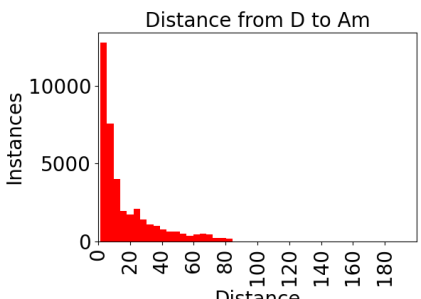
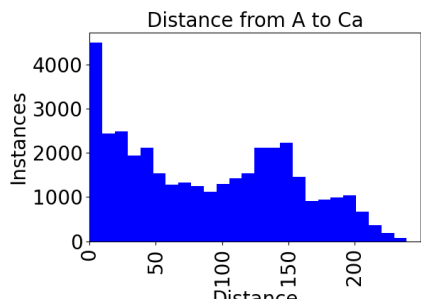
CT_e_A_Ca 7664

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.700077901843677

CT_f_A_tort1 0.2088127229329257



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_wf_D 0.26980681353296576

ABS_f_D 0.44110107421875

DISS_f10_D 0.8637055486370555

DISS_wf10_D 0.47642131277171595

CT_f_e_conn 0.24002100840336135

CT_f_conn_D_An 0.3280406807804068

CT_f_conn_A_Ca 1.0

CT_e_conn 914

CT_e_D_An 914

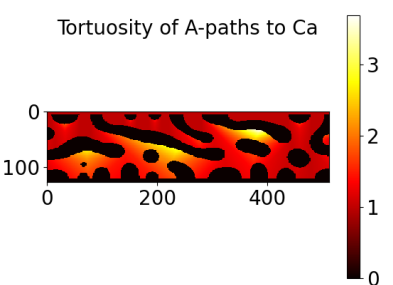
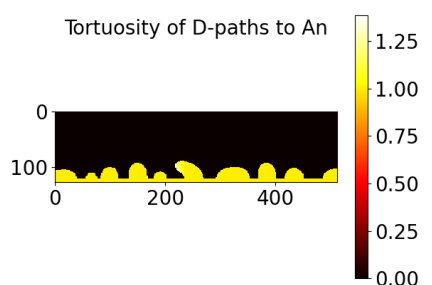
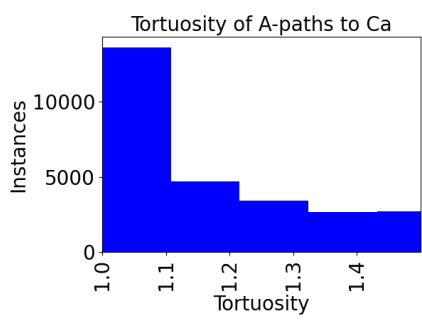
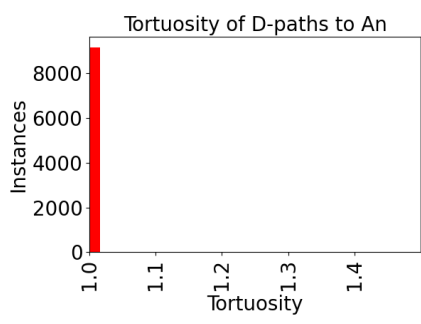
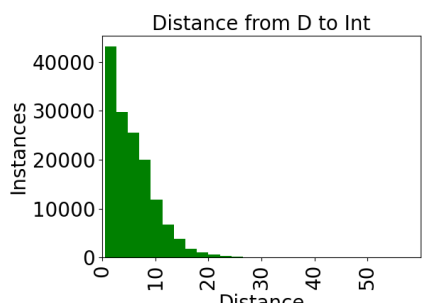
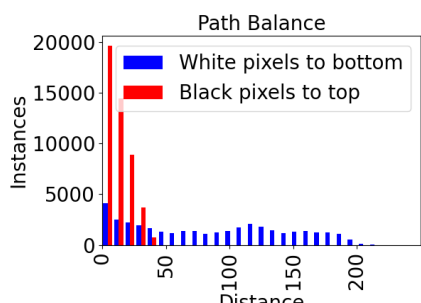
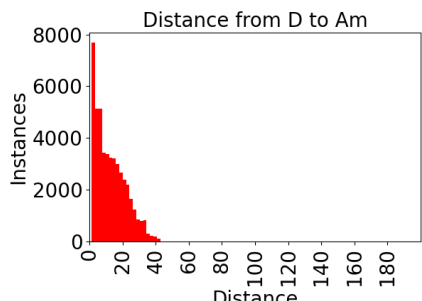
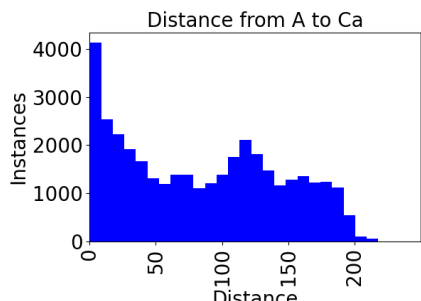
CT_e_A_Ca 3856

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.9656226932405357

CT_f_A_tort1 0.24836190892213608



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_wf_D 0.2474244021635515

ABS_f_D 0.4304046630859375

DISS_f10_D 0.49711064629347324

DISS_wf10_D 0.26417145169463135

CT_f_e_conn 0.32223

CT_f_conn_D_A

CT_e_D_An 600

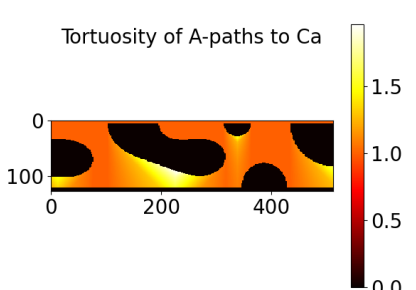
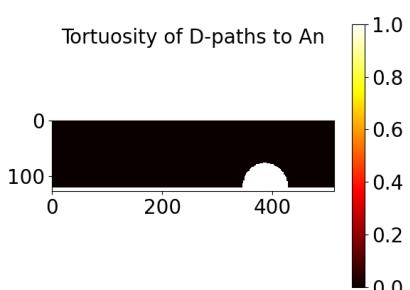
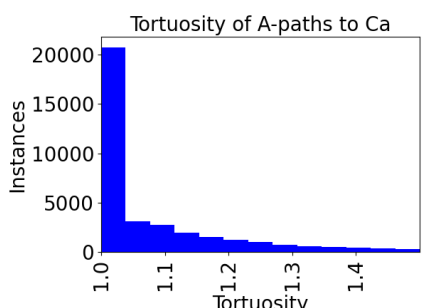
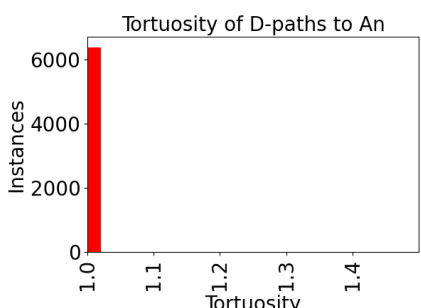
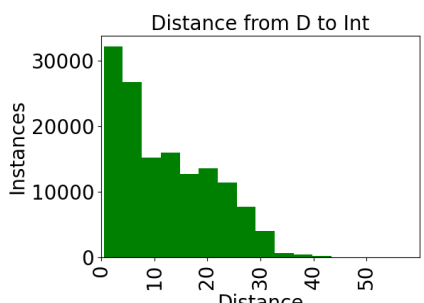
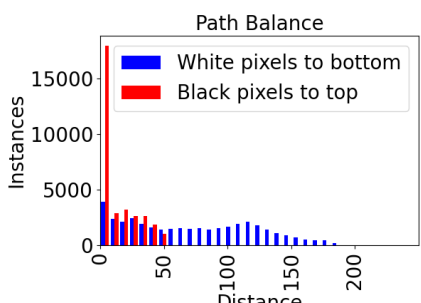
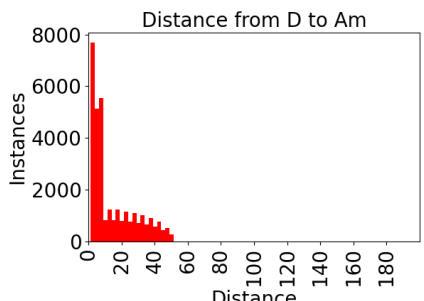
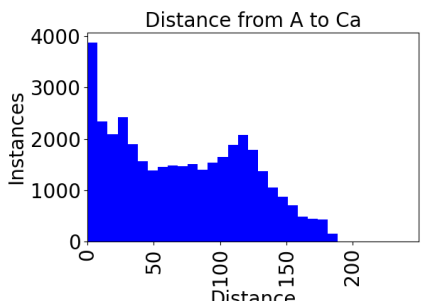
CT_e_A_Ca 1874

CT_n_D_adj_An 512

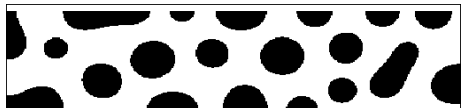
CT_n_A_adj_Ca 512

CT_f_D_tort1 1.0

CT_f_A_tort1 0.49420021966835437



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_wf_D 0.23671900364243542

ABS_f_D 0.3803558349609375

DISS_f10_D 0.7910298070365467

DISS_wf10_D 0.44279895530903496

CT_f_e_conn 0.26913265306122447

CT_f_conn_D_An 0.36213744132867975

CT_f_conn_A_Ca 1.0

CT_e_conn 844

CT_e_D_An 844

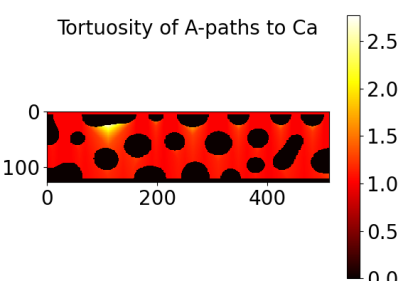
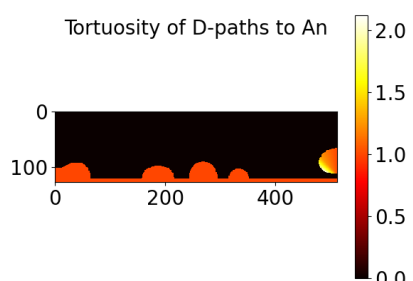
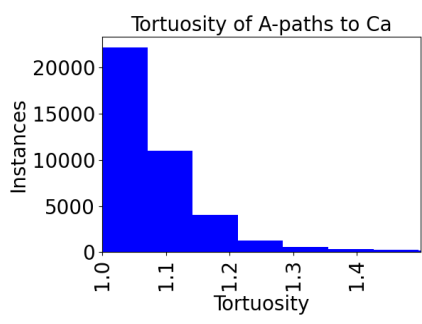
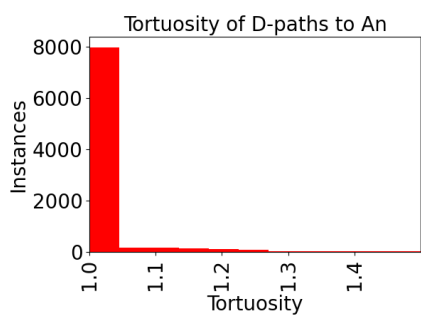
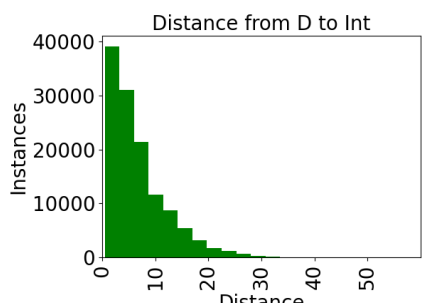
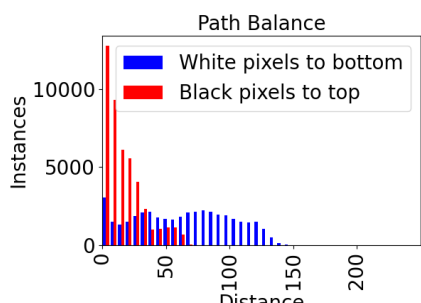
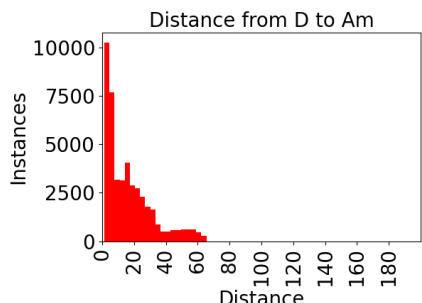
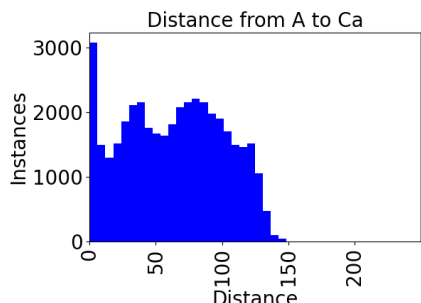
CT_e_A_Ca 3196

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.8659576825080315

CT_f_A_tort1 0.28961560245265827



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_wf_D 0.2438795938697451

ABS_f_D 0.396453857421875

DISS_f10_D 0.7006773920406435

DISS_wf10_D 0.38059498095605393

CT_f_e_conn 0.3793876026885736

CT_f_conn_D_An 0.46859364175198215

CT_f_conn_A_Ca 1.0

CT_e_conn 1016

CT_e_D_An 1015

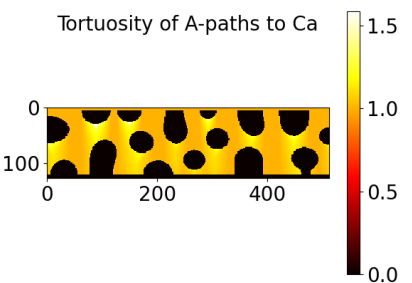
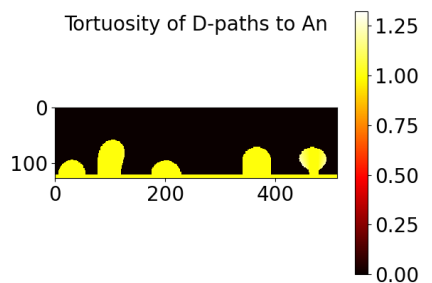
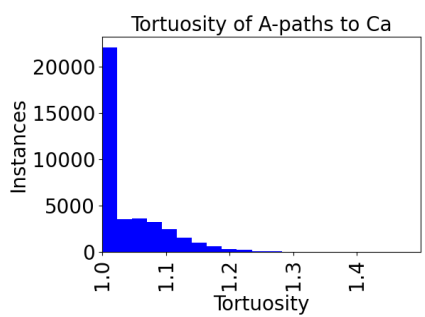
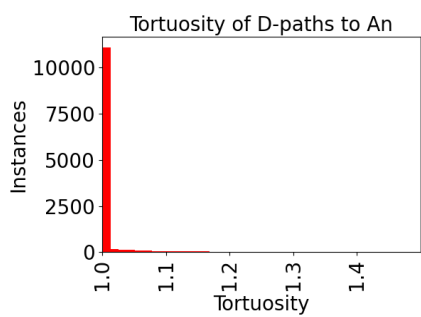
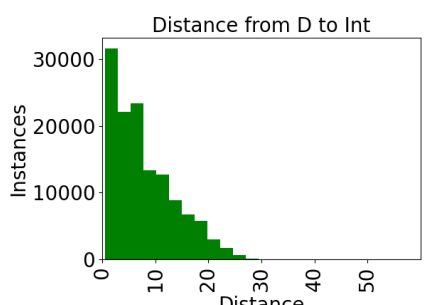
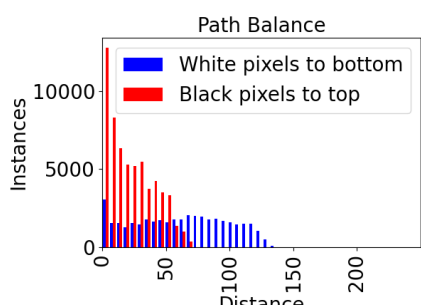
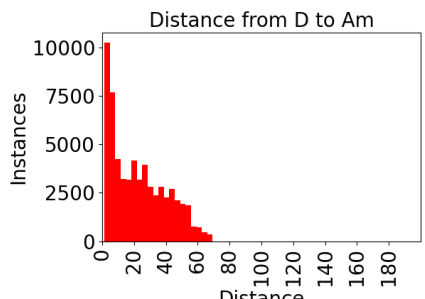
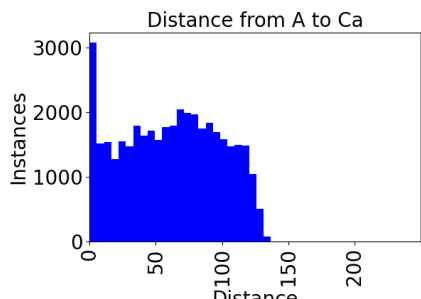
CT_e_A_Ca 2718

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.9040657084188912

CT_f_A_tort1 0.49719370986499467



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_wf_D 0.254932737591933

ABS_f_D 0.410125732421875

DISS_f10_D 0.5896644095542823

DISS_wf10_D 0.3176353809982719

CT_f_e_conn 0.32720909886264216

CT_f_conn_D_An 0.40244809881687627

CT_f_conn_A_Ca 1.0

CT_e_conn 748

CT_e_D_An 748

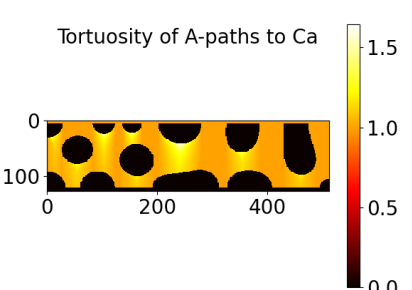
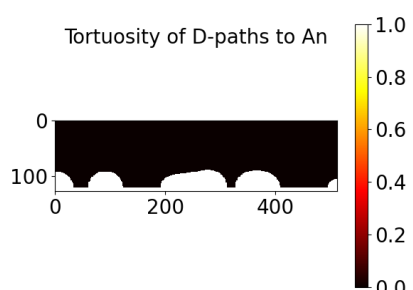
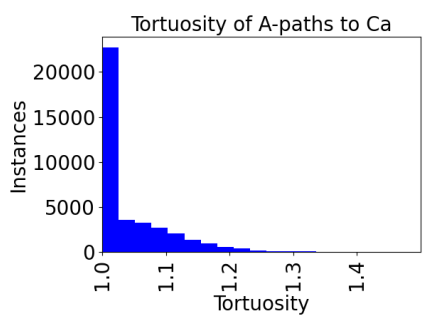
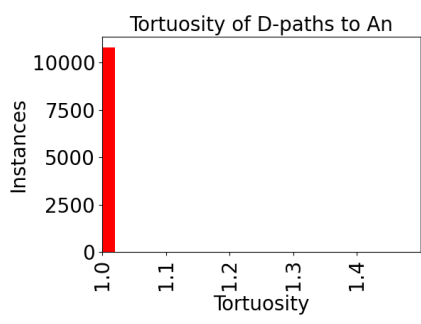
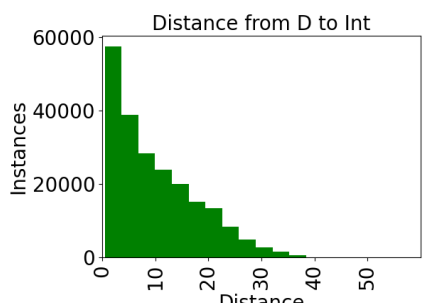
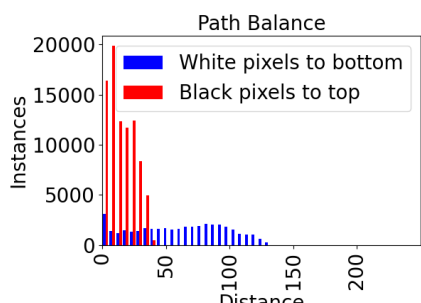
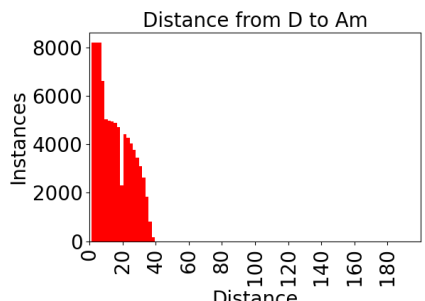
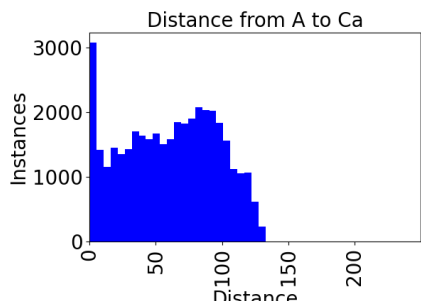
CT_e_A_Ca 2318

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 1.0

CT_f_A_tort1 0.5224274406332454



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_wf_D 0.24785949741537192

ABS_f_D 0.4153594970703125

DISS_f10_D 0.512949561000698

DISS_wf10_D 0.2734008455519596

CT_f_e_conn 0.3684210526315789

CT_f_conn_D_An 0.3842254142022703

CT_f_conn_A_Ca 1.0

CT_e_conn 700

CT_e_D_An 700

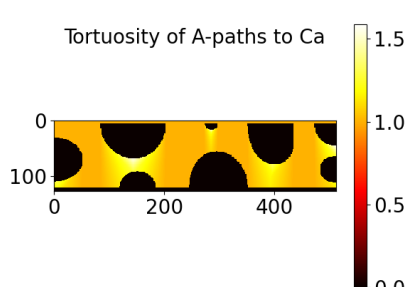
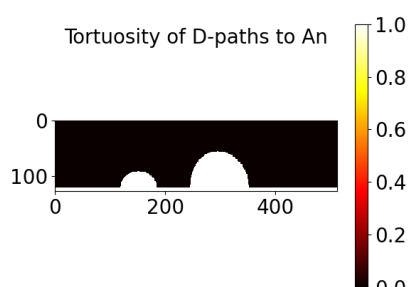
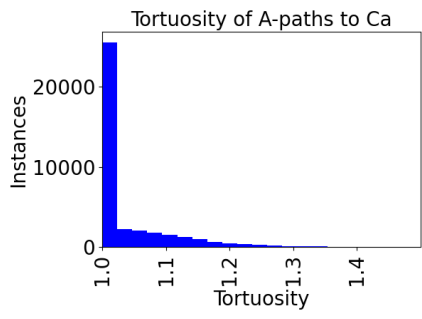
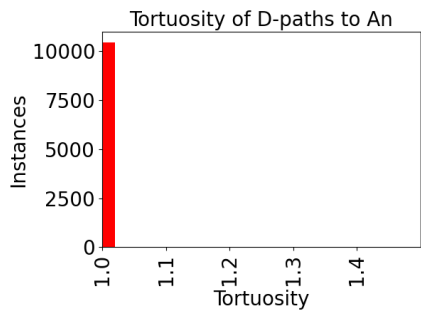
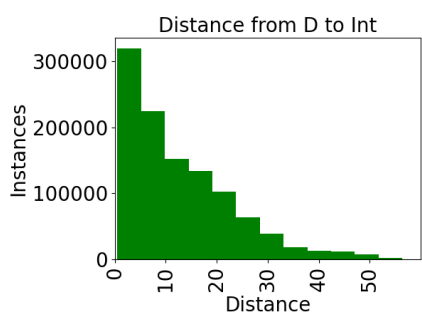
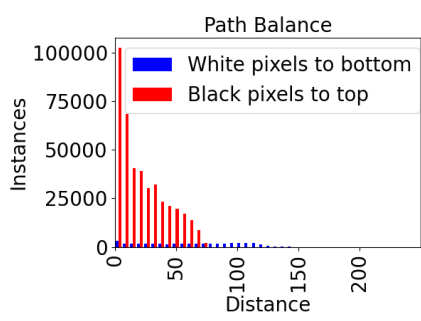
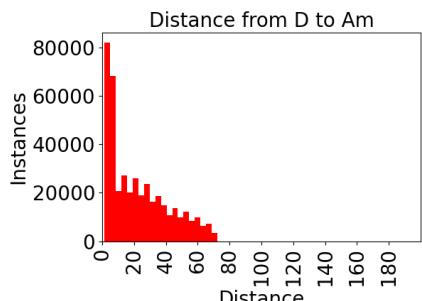
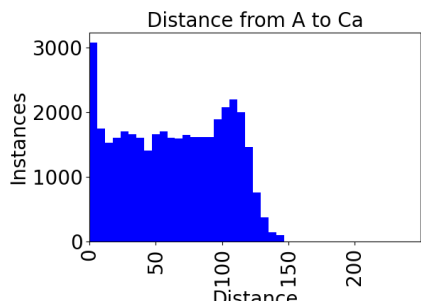
CT_e_A_Ca 1916

CT_n_D_adj_An 512

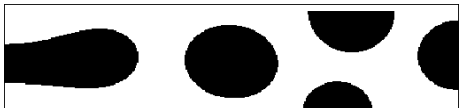
CT_n_A_adj_Ca 512

CT_f_D_tort1 1.0

CT_f_A_tort1 0.623489494975858



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_wf_D 0.24613192771769493

ABS_f_D 0.4169158935546875

DISS_f10_D 0.5072649416242726

DISS_wf10_D 0.2694953775639996

CT_f_e_conn 0.31385281385281383

CT_f_conn_D_An 0.20715148409764667

CT_f_conn_A_Ca 1.0

CT_e_conn 580

CT_e_D_An 580

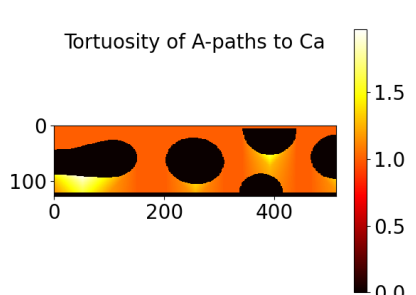
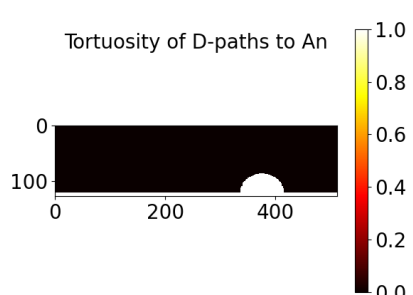
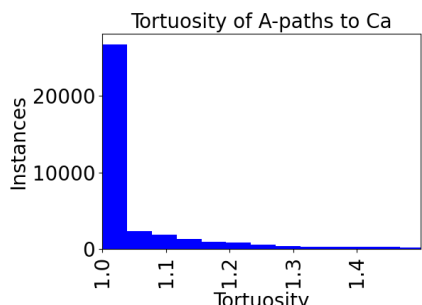
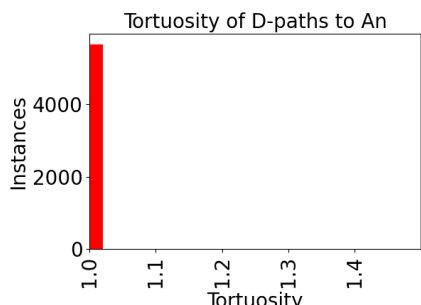
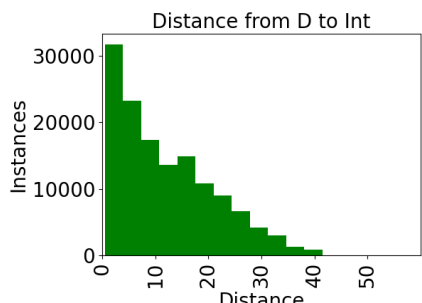
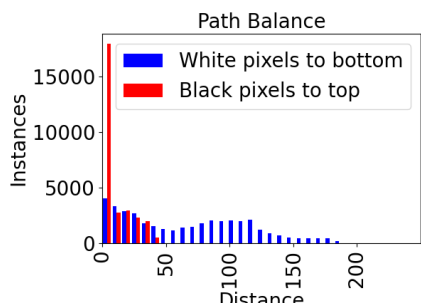
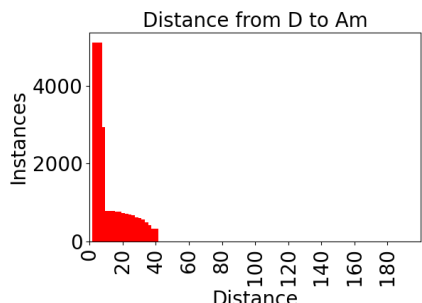
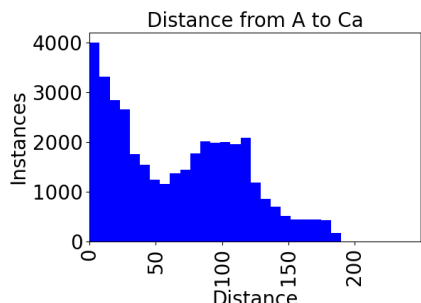
CT_e_A_Ca 1860

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 1.0

CT_f_A_tort1 0.6413785884384895



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_wf_D 0.31148777712164943

ABS_f_D 0.4991607666015625

DISS_f10_D 0.4296151377128359

DISS_wf10_D 0.2171188419480464

CT_f_e_conn 0.7821297429620563

CT_f_conn_D_An 0.8702656436279155

CT_f_conn_A_Ca 1.0

CT_e_conn 1278

CT_e_D_An 1278

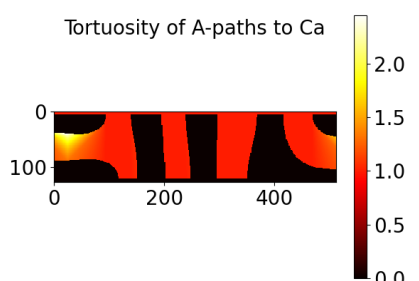
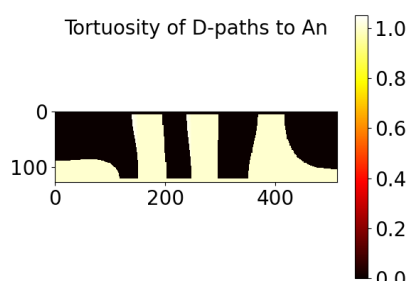
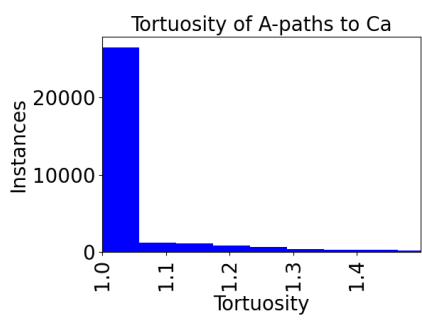
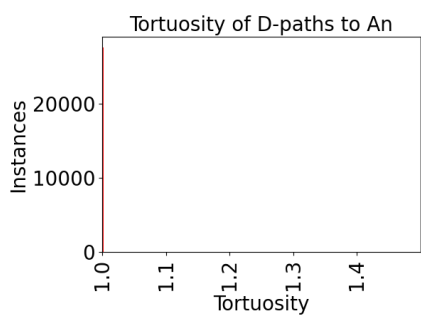
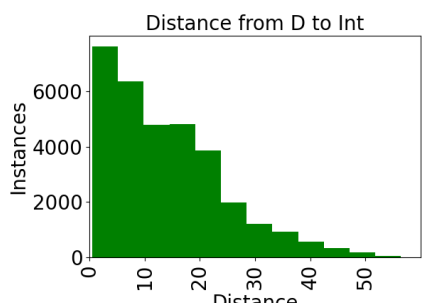
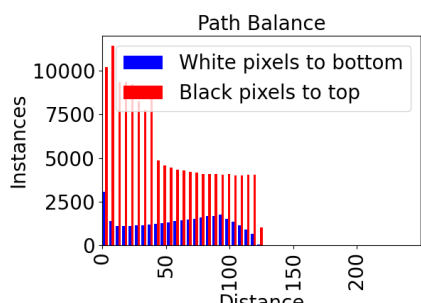
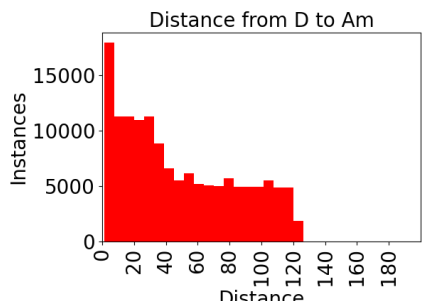
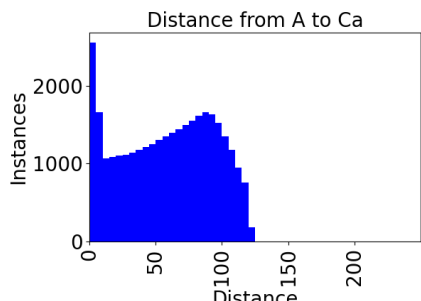
CT_e_A_Ca 1638

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.9691594365801398

CT_f_A_tort1 0.7340279681930354



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_wf_D 0.31466602468453303

ABS_f_D 0.5024261474609375

DISS_f10_D 0.32414128223038846

DISS_wf10_D 0.16571560440067673

CT_f_e_conn 0.78125

CT_f_conn_D_An 1.0

CT_f_conn_A_Ca 0.8979116194915514

CT_e_conn 1000

CT_e_D_An 1284

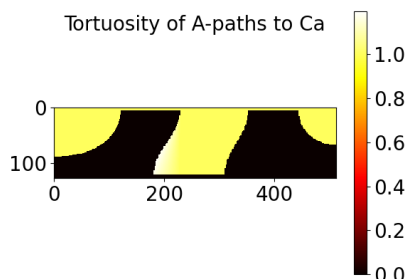
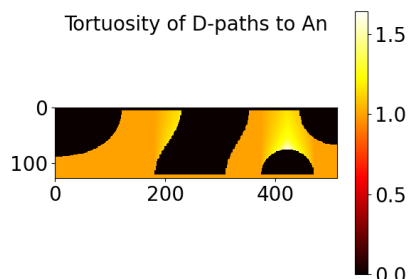
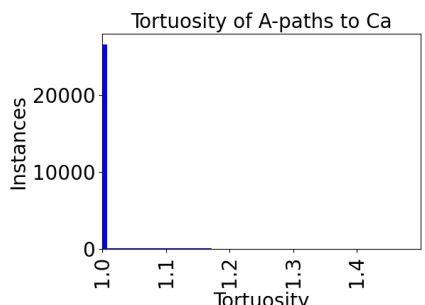
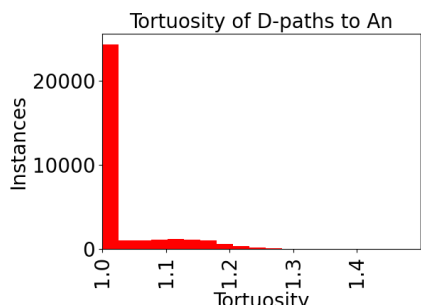
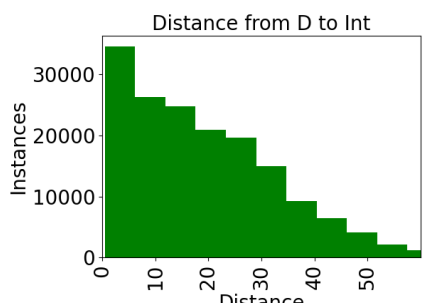
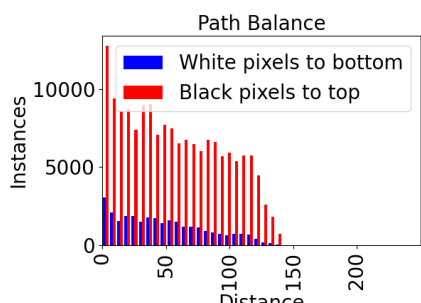
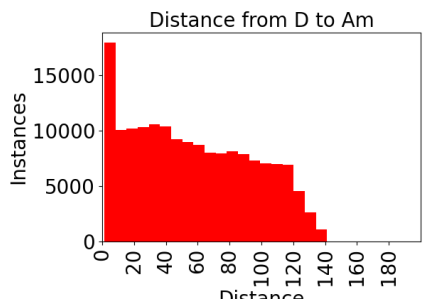
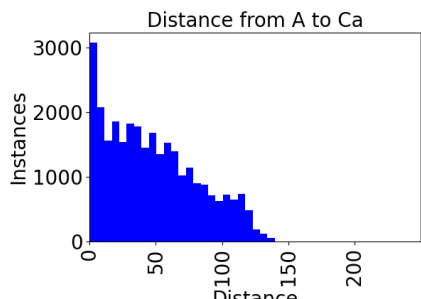
CT_e_A_Ca 1000

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.7177088711391867

CT_f_A_tort1 0.9097677595628415



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_wf_D 0.3000417589060818

ABS_f_D 0.500762939453125

DISS_f10_D 0.5642939850082271

DISS_wf10_D 0.28811720620141207

CT_f_e_conn 0.7424778761061946

CT_f_conn_D_An 0.8805228837832897

CT_f_conn_A_Ca 0.9042423130998227

CT_e_conn 1678

CT_e_D_An 1934

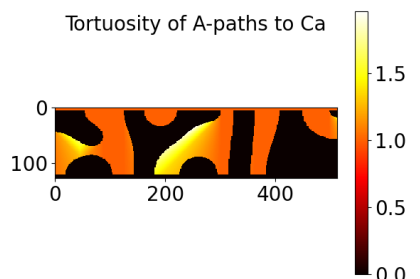
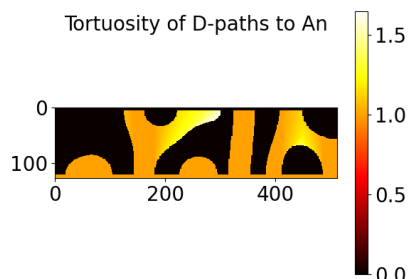
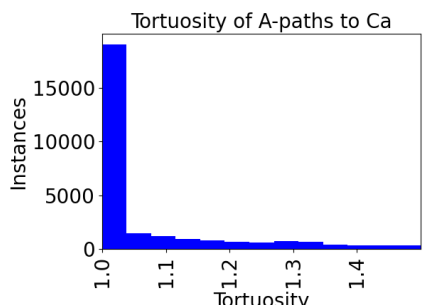
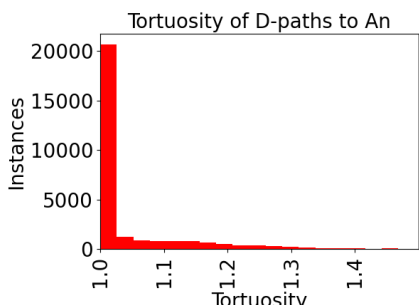
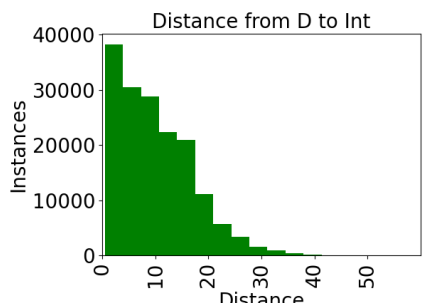
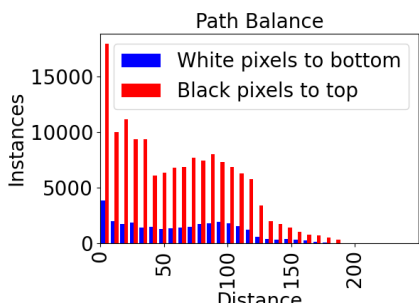
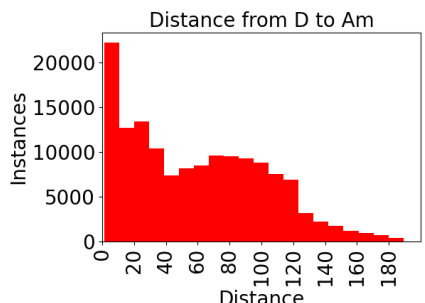
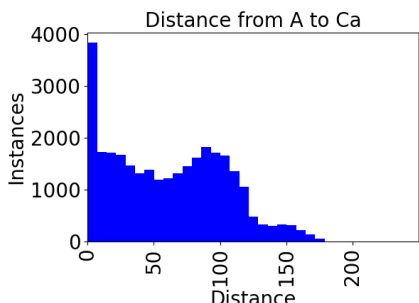
CT_e_A_Ca 2012

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.6753988303284078

CT_f_A_tort1 0.588135879668751



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_wf_D 0.3035009382059145

ABS_f_D 0.5009765625

DISS_f10_D 0.8113730506822612

DISS_wf10_D 0.436719314846638

CT_f_e_conn 0.3428886438809261

CT_f_conn_D_An 0.8462780214424951

CT_f_conn_A_Ca 0.611943493150685

CT_e_conn 1244

CT_e_D_An 2842

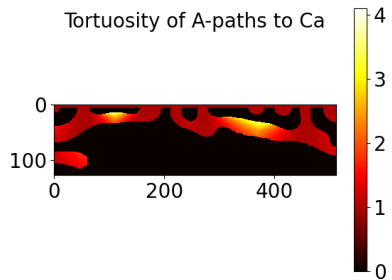
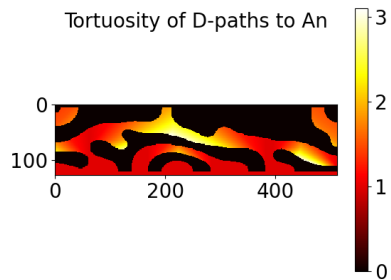
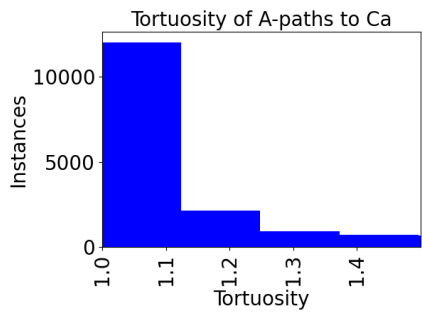
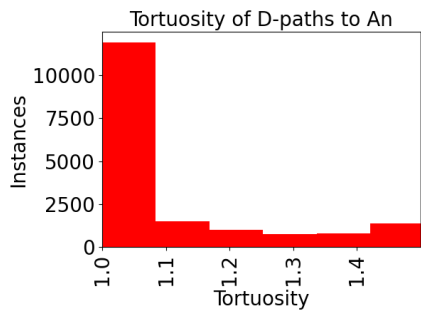
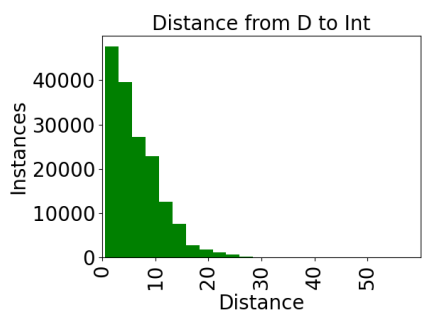
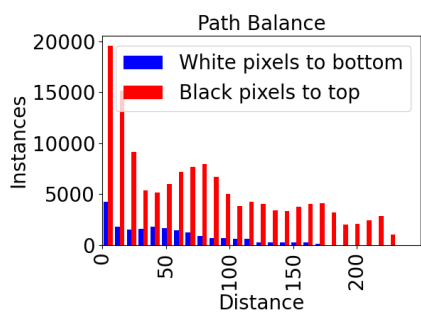
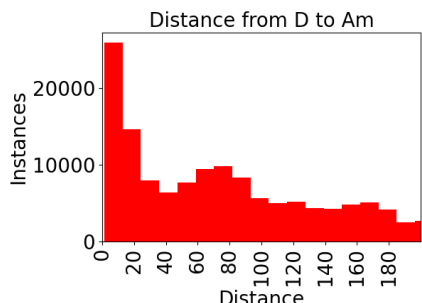
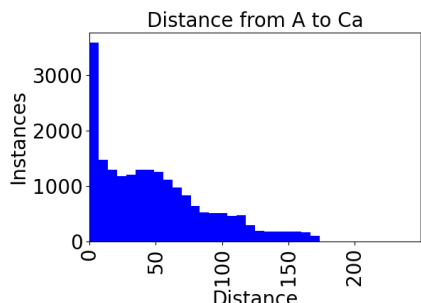
CT_e_A_Ca 2054

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.3642612920640633

CT_f_A_tort1 0.4631489531804327



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_wf_D 0.2945634519758941

ABS_f_D 0.49969482421875

DISS_f10_D 0.6245266886527422

DISS_wf10_D 0.319311293027808

CT_f_e_conn 0.34906427990235966

CT_f_conn_D_An 1.0

CT_f_conn_A_Ca 0.3808100524582164

CT_e_conn 858

CT_e_D_An 2465

CT_e_A_Ca 858

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.3357151581775986

CT_f_A_tort1 0.8886753163543168

