

Morphology: data_0.5_2.2_001900



STAT_n 65536

STAT_e 1612

STAT_n_D 32713

STAT_n_A 32823

STAT_CC_D 3

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 0.4247241157949439

DISS_wf10_D 0.21445130799524137

CT_f_e_conn 0.78287841191067

CT_f_conn_D_An 0.8702656436279155

CT_f_conn_A_Ca 1.0

CT_e_conn 1262

CT_e_D_An 1262

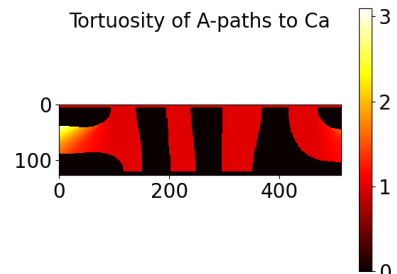
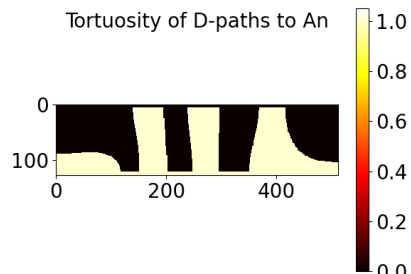
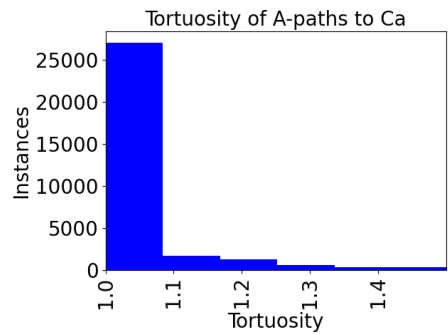
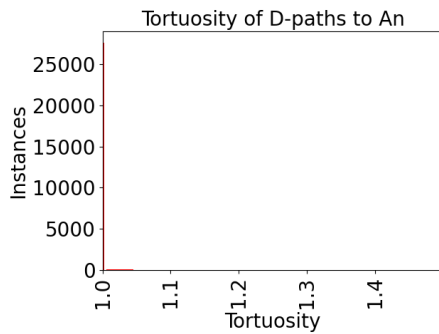
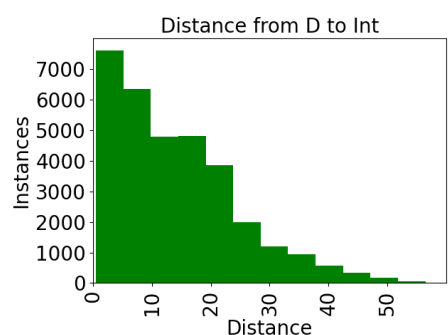
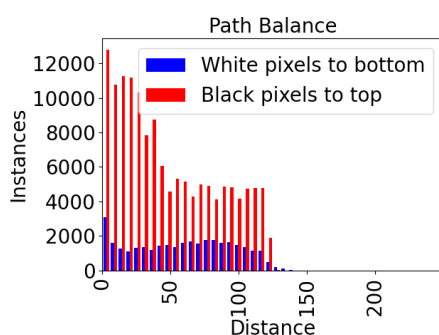
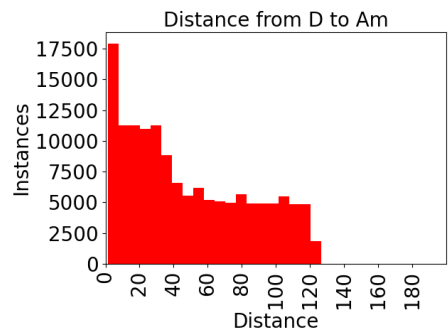
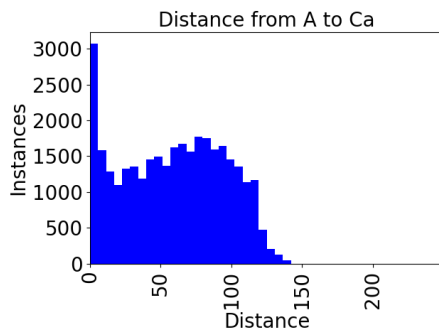
CT_e_A_Ca 1616

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_0.586_3.2_003200



STAT_n 65536

STAT_e 2248

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 0.5844928938165042

DISS_wf10_D 0.3137118660235014

CT_f_e_conn 0.32695729537366547

CT_f_conn_D_An 0.40244809881687627

CT_f_conn_A_Ca 1.0

CT_e_conn 735

CT_e_D_An 735

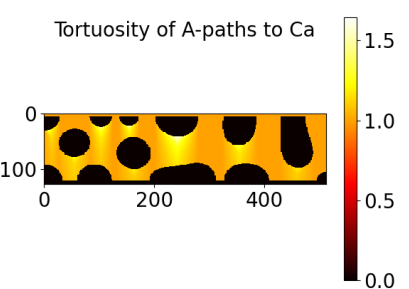
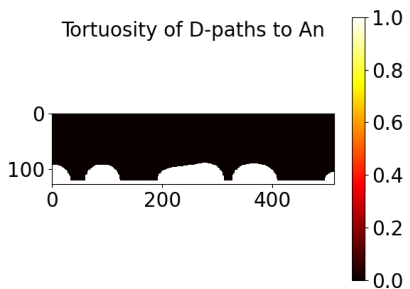
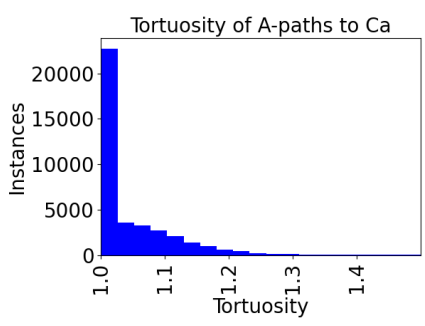
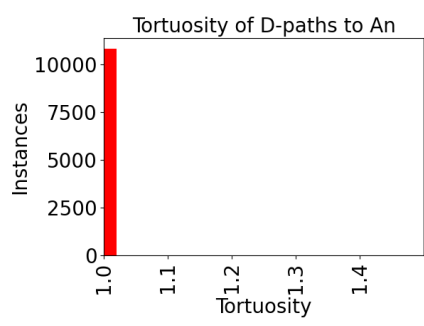
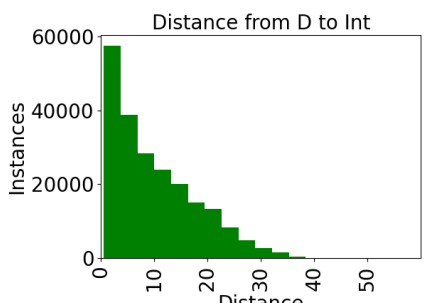
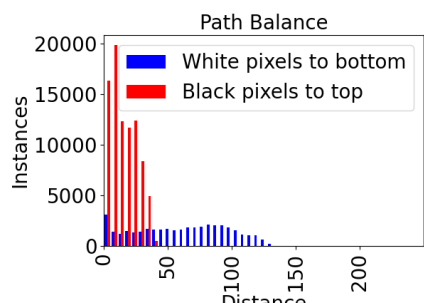
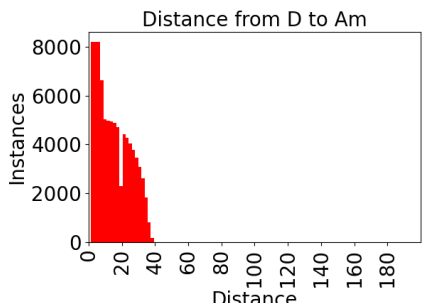
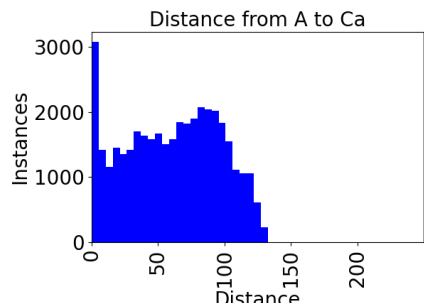
CT_e_A_Ca 2278

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 1.0

CT_f_A_tort1 0.5214185938227534



Morphology: data_0.558_3.4_000040



STAT_n 65536

STAT_e 7522

STAT_n_D 28076

STAT_n_A 37460

STAT_CC_D 49

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 0.9950491523008975

DISS_wf10_D 0.7053034741532717

CT_f_e_conn 0.18665248604094656

CT_f_conn_D_An 0.27432682718335943

CT_f_conn_A_Ca 0.9953817405232248

CT_e_conn 1404

CT_e_D_An 1466

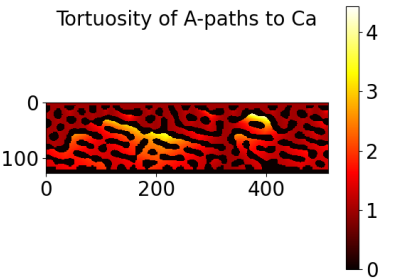
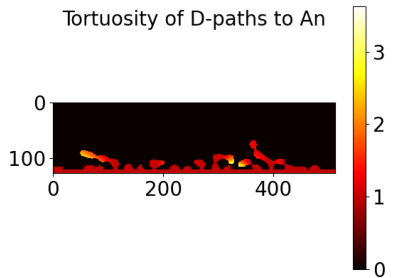
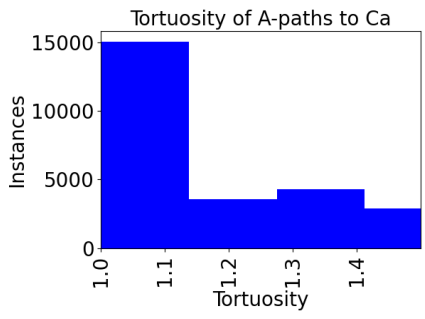
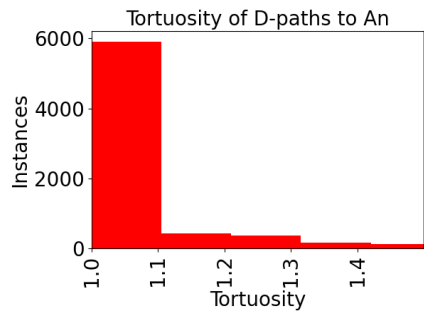
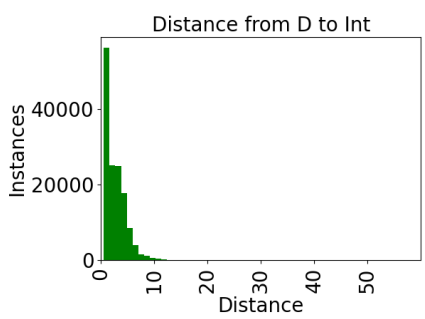
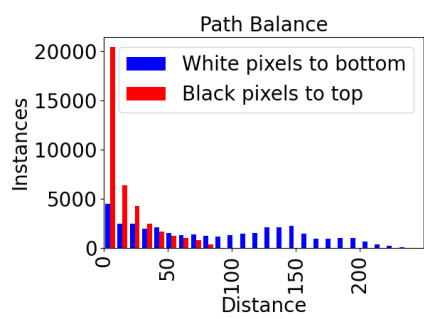
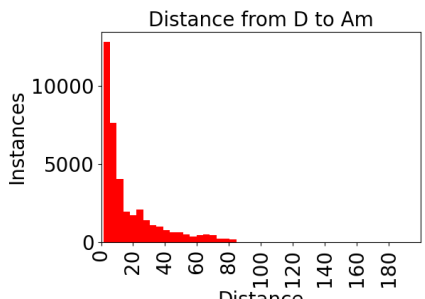
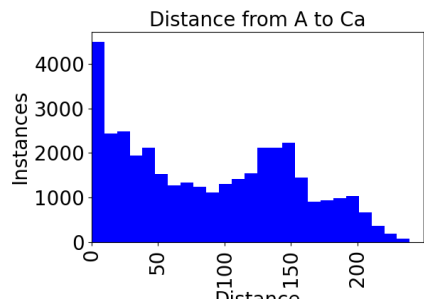
CT_e_A_Ca 7630

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_0.514_3.4_000500



STAT_n 65536

STAT_e 3727

STAT_n_D 31856

STAT_n_A 33680

STAT_CC_D 7

STAT_CC_A 5

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.294863269204334

ABS_f_D 0.486083984375

DISS_f10_D 0.8744977398292315

DISS_wf10_D 0.4632592942259683

CT_f_e_conn 0.23879796082640192

CT_f_conn_D_An 0.7476770467101959

CT_f_conn_A_Ca 0.6040380047505938

CT_e_conn 890

CT_e_D_An 2577

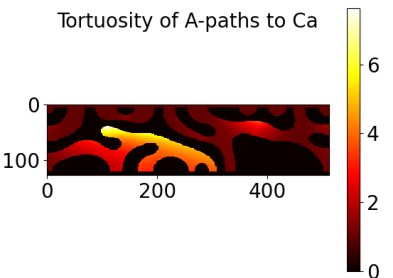
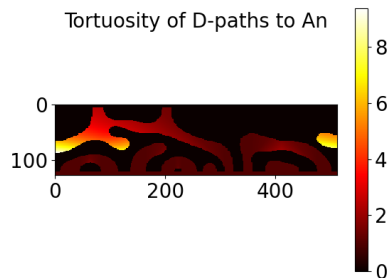
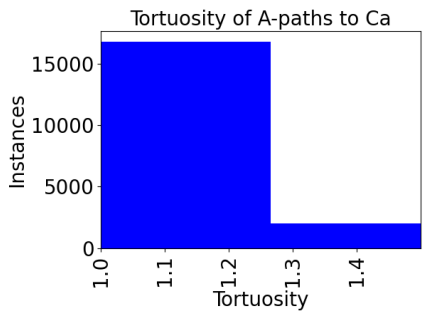
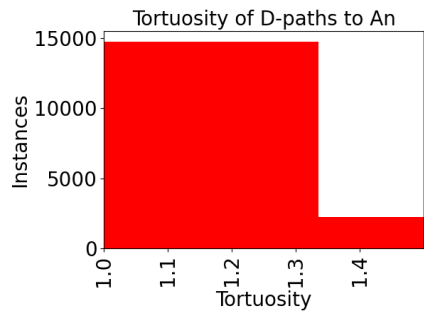
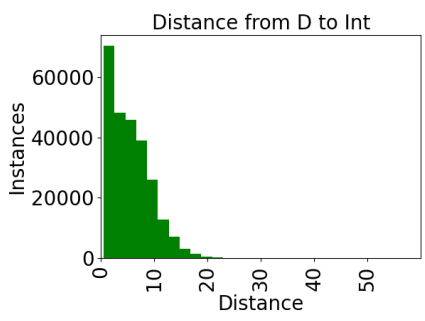
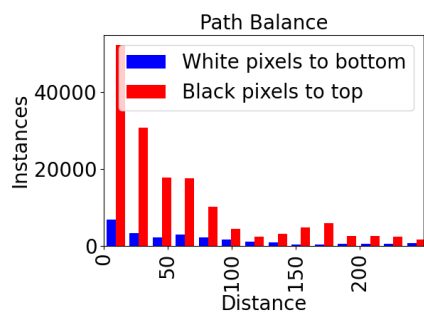
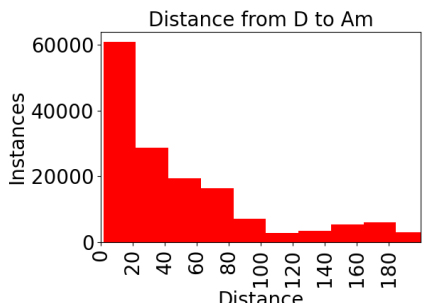
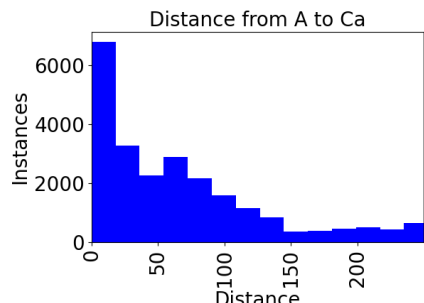
CT_e_A_Ca 2072

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.43101855739356787

CT_f_A_tort1 0.49282343688556823



Morphology: data_0.586_3.6_007220



STAT_n 65536

STAT_e 1854

STAT_n_D 27221

STAT_n_A 38315

STAT_CC_D 7

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 0.49498548914441054

DISS_wf10_D 0.2644675910224806

CT_f_e_conn 0.3775620280474649

CT_f_conn_D_An 0.3842254142022703

CT_f_conn_A_Ca 1.0

CT_e_conn 700

CT_e_D_An 700

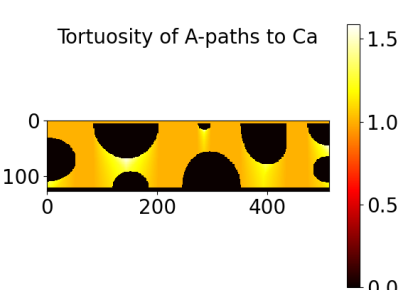
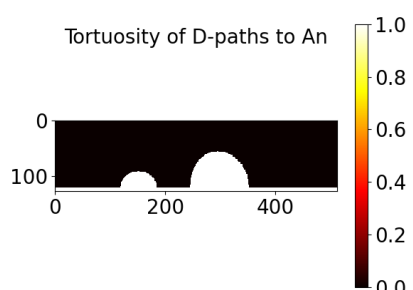
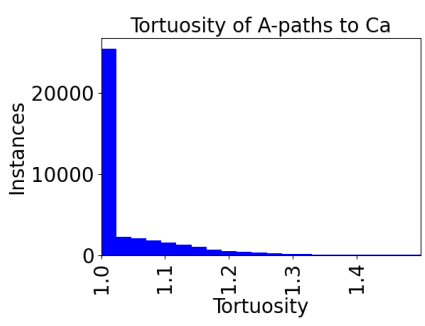
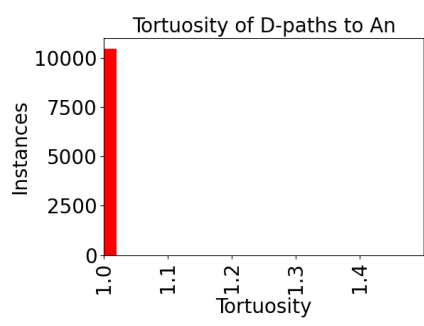
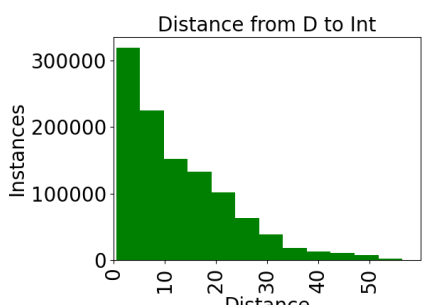
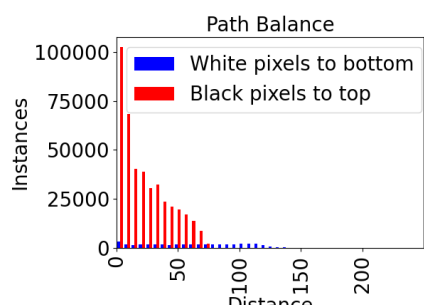
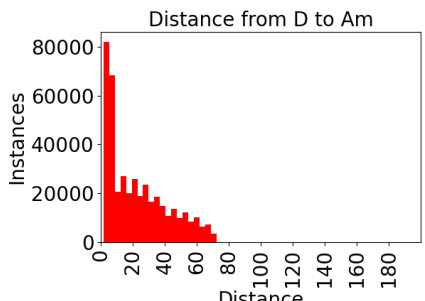
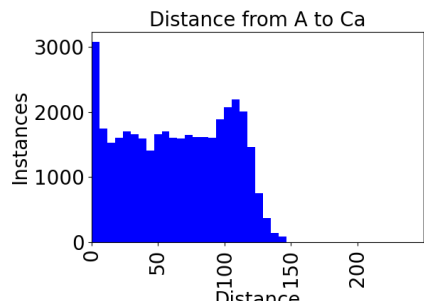
CT_e_A_Ca 1872

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_0.528_3.2_000880



STAT_n 65536

STAT_e 3129

STAT_n_D 30757

STAT_n_A 34779

STAT_CC_D 9

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 0.7714991709204408

DISS_wf10_D 0.40175575535750885

CT_f_e_conn 0.5183764781080218

CT_f_conn_D_An 0.6974997561530708

CT_f_conn_A_Ca 0.9577043618275396

CT_e_conn 1622

CT_e_D_An 1882

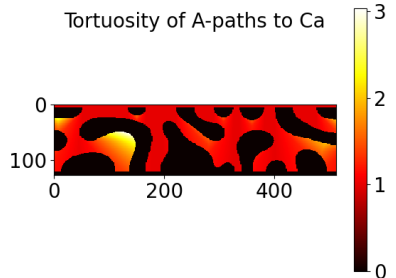
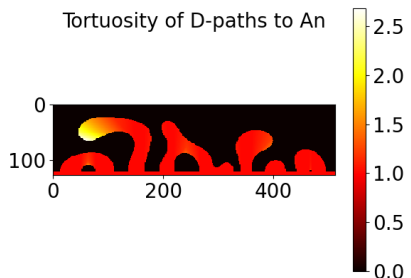
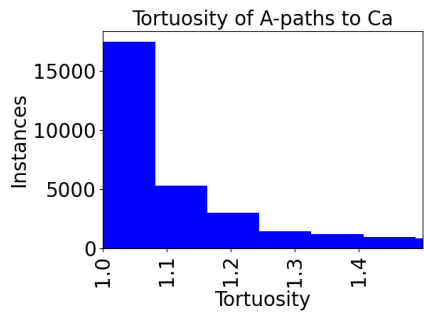
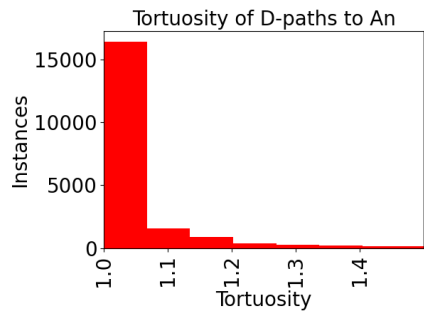
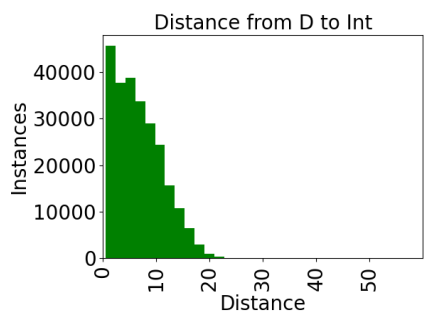
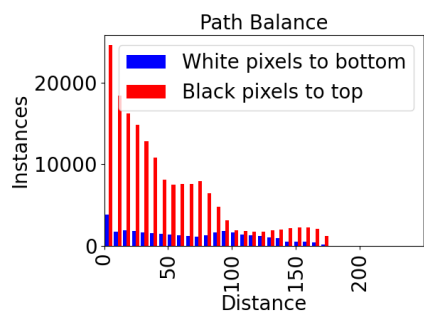
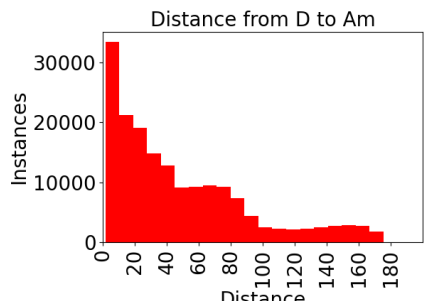
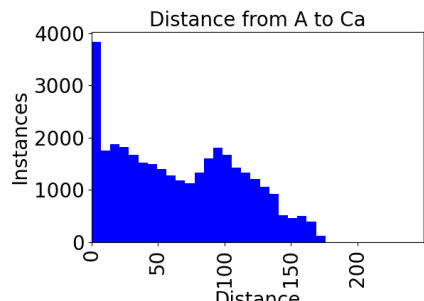
CT_e_A_Ca 2905

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_0.5_2.6_004020



STAT_n 65536

STAT_e 1259

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 0.3186442736963586

DISS_wf10_D 0.16295299654691262

CT_f_e_conn 0.7776012708498808

CT_f_conn_D_An 1.0

CT_f_conn_A_Ca 0.8979116194915514

CT_e_conn 979

CT_e_D_An 1263

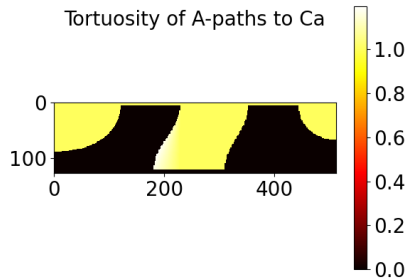
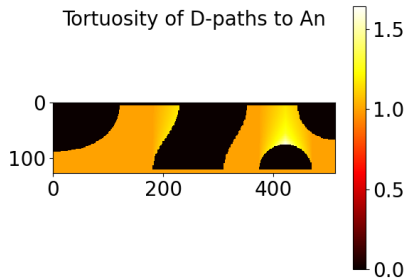
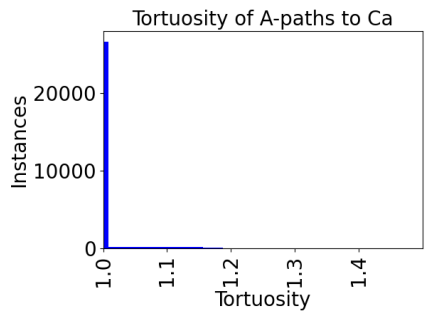
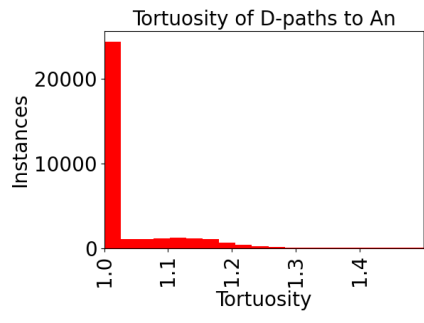
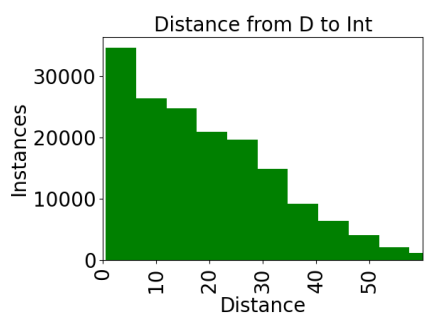
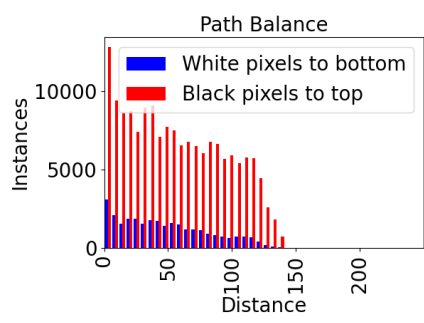
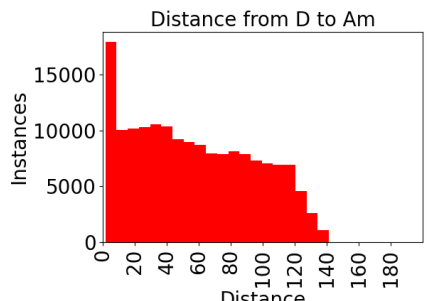
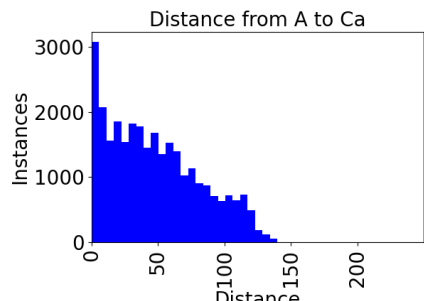
CT_e_A_Ca 979

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_0.558_3.6_000420



STAT_n 65536

STAT_e 3760

STAT_n_D 28908

STAT_n_A 36628

STAT_CC_D 15

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.26980681353296576

ABS_f_D 0.44110107421875

DISS_f10_D 0.8619759236197593

DISS_wf10_D 0.4725104034737583

CT_f_e_conn 0.2425531914893617

CT_f_conn_D_An 0.3280406807804068

CT_f_conn_A_Ca 0.995003822212515

CT_e_conn 912

CT_e_D_An 912

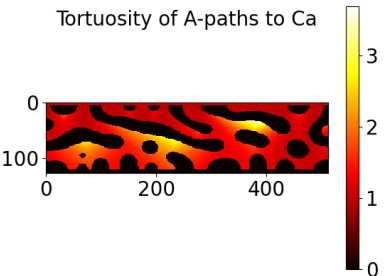
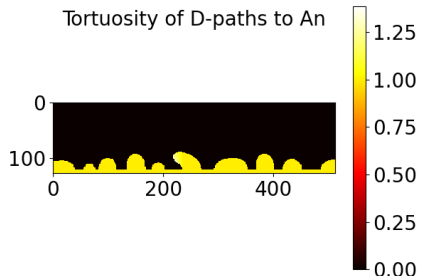
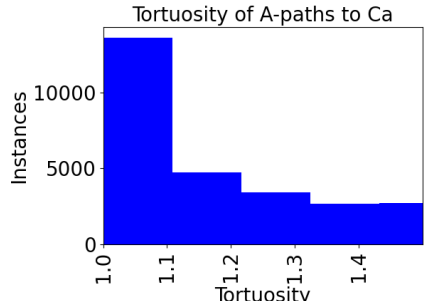
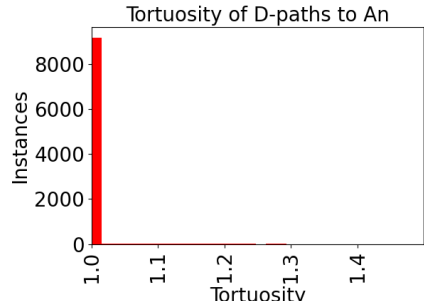
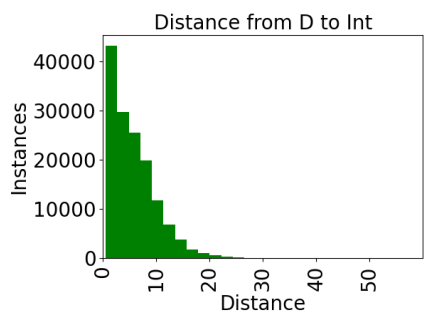
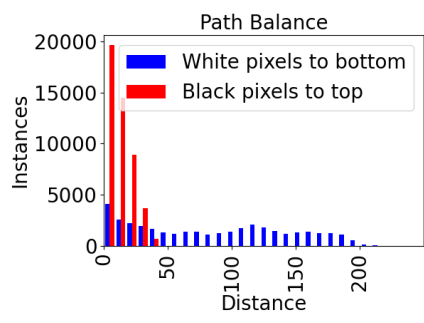
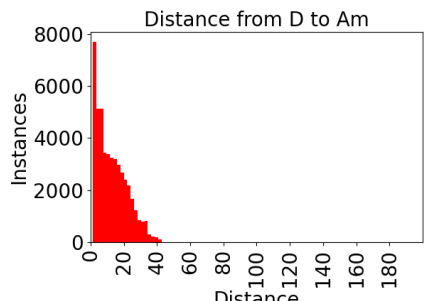
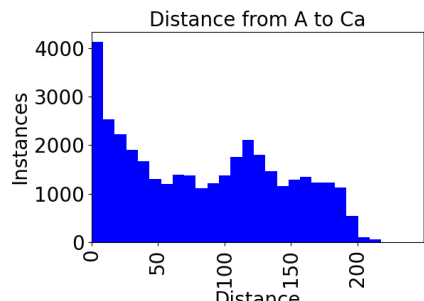
CT_e_A_Ca 3768

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.9656226932405357

CT_f_A_tort1 0.24960899986280696



Morphology: data_0.514_2.6_000980



STAT_n 65536

STAT_e 1711

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 0.43542936550547956

DISS_wf10_D 0.2231756313489121

CT_f_e_conn 0.4547048509643483

CT_f_conn_D_An 0.7606038593942457

CT_f_conn_A_Ca 0.8376287898916541

CT_e_conn 778

CT_e_D_An 1152

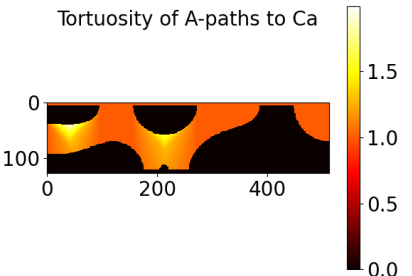
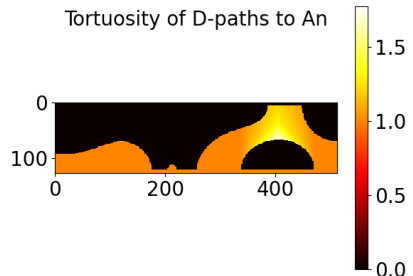
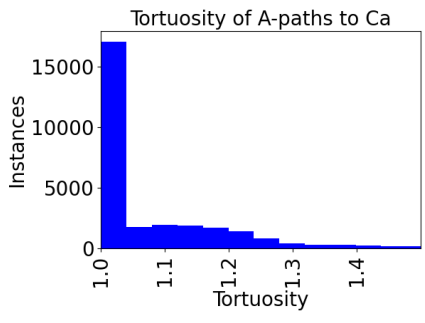
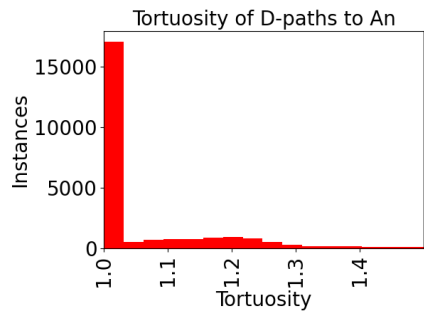
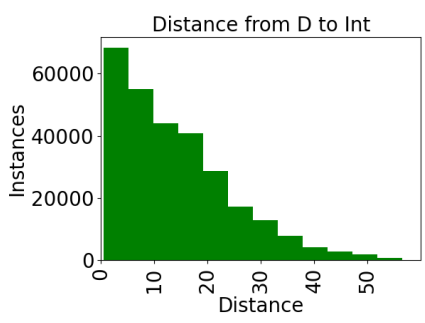
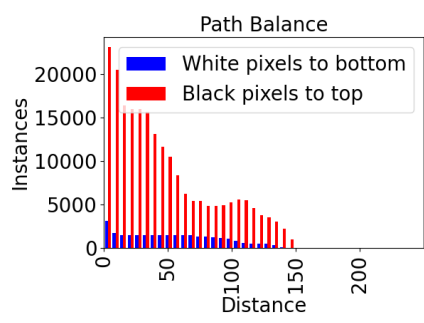
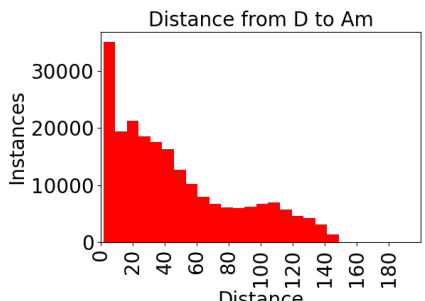
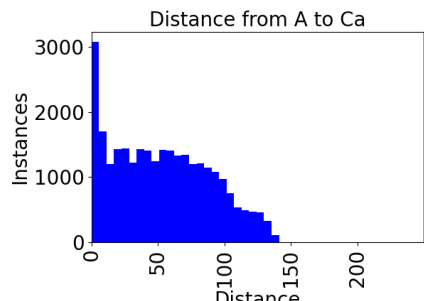
CT_e_A_Ca 1347

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.6938919569821036

CT_f_A_tort1 0.5613435308215557



Morphology: data_0.514_4.0_000040



STAT_n 65536

STAT_e 7021

STAT_n_D 31979

STAT_n_A 33557

STAT_CC_D 15

STAT_CC_A 14

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.29520183029469643

ABS_f_D 0.4879608154296875

DISS_f10_D 0.9949341755527065

DISS_wf10_D 0.6745219403571885

CT_f_e_conn 0.24512177752456915

CT_f_conn_D_An 0.8300134463241502

CT_f_conn_A_Ca 0.49450189230264924

CT_e_conn 1721

CT_e_D_An 5494

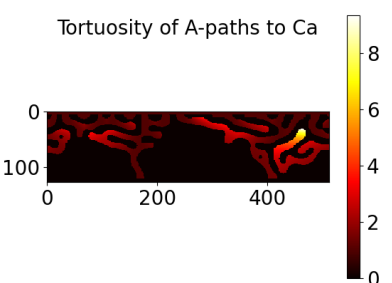
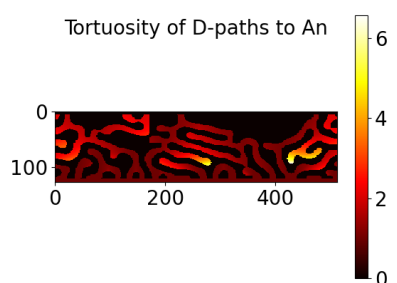
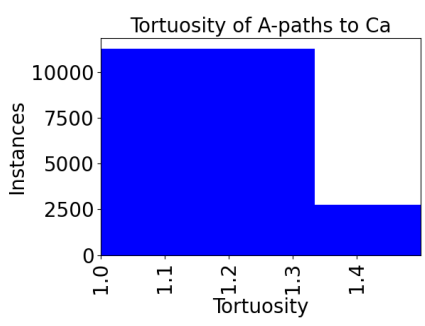
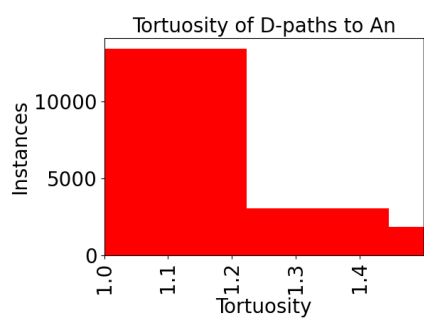
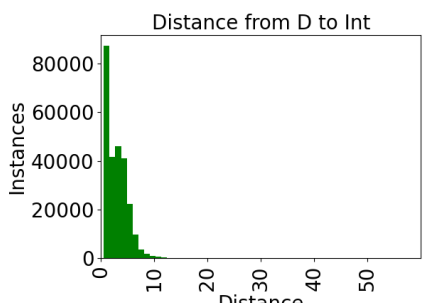
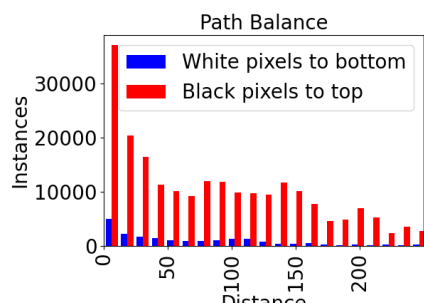
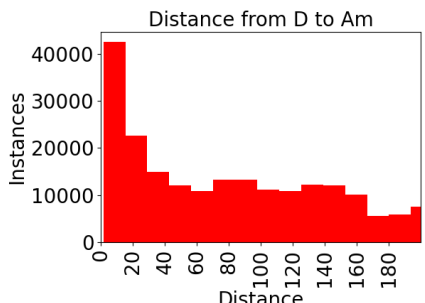
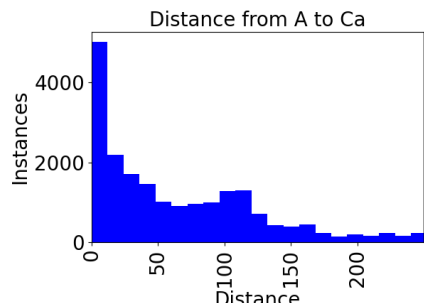
CT_e_A_Ca 3114

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.2579211091436537

CT_f_A_tort1 0.4110521875376642



Morphology: data_0.5_3.6_000540



STAT_n 65536

STAT_e 3551

STAT_n_D 32832

STAT_n_A 32704

STAT_CC_D 6

STAT_CC_A 5

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.3035009382059145

ABS_f_D 0.5009765625

DISS_f10_D 0.8031189083820662

DISS_wf10_D 0.4289995706187121

CT_f_e_conn 0.19712756969867642

CT_f_conn_D_An 0.7635843079922028

CT_f_conn_A_Ca 0.5680956457925636

CT_e_conn 700

CT_e_D_An 2451

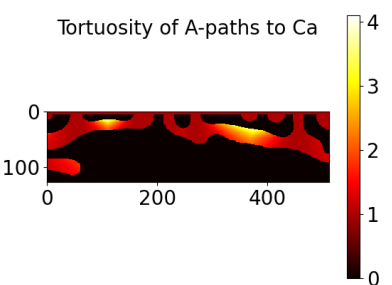
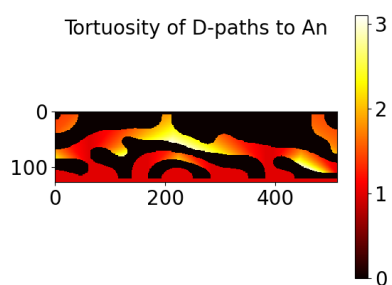
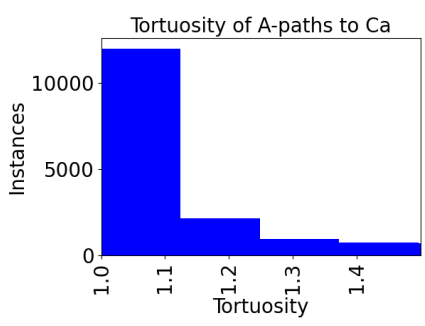
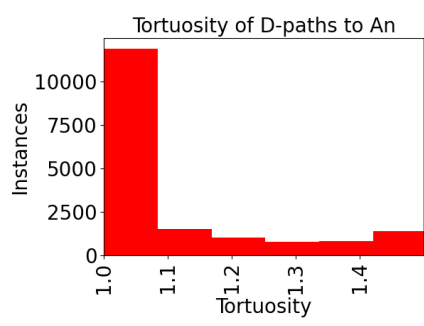
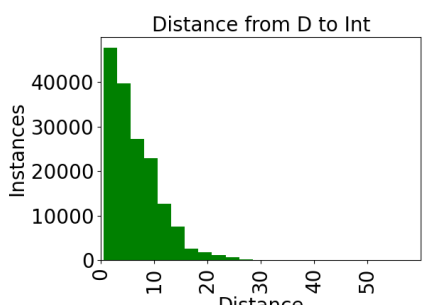
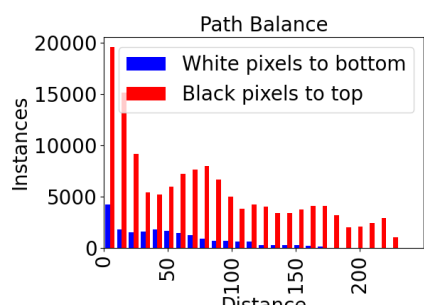
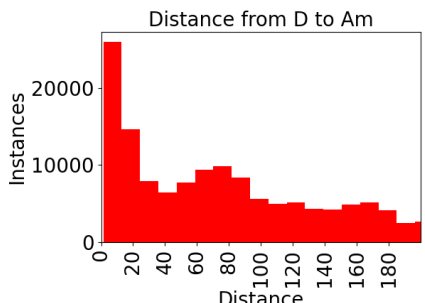
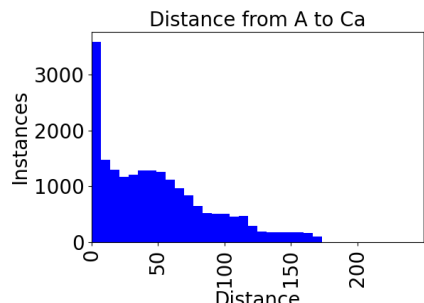
CT_e_A_Ca 1828

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.40370961308336656

CT_f_A_tort1 0.4988966036923408



Morphology: data_0.528_3.8_007080



STAT_n 65536

STAT_e 1816

STAT_n_D 30944

STAT_n_A 34592

STAT_CC_D 3

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 0.4562435367114788

DISS_wf10_D 0.23837407801818

CT_f_e_conn 0.7004405286343612

CT_f_conn_D_An 0.6395747156153051

CT_f_conn_A_Ca 1.0

CT_e_conn 1272

CT_e_D_An 1272

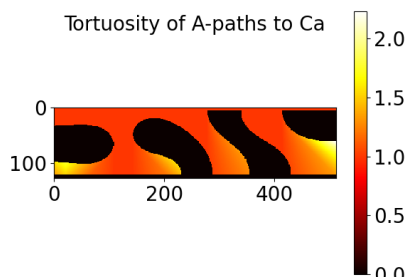
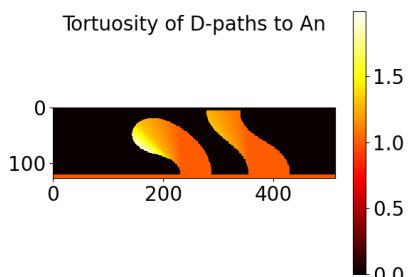
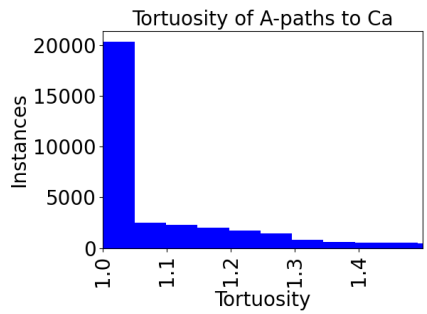
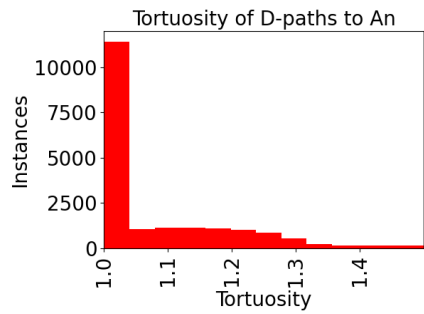
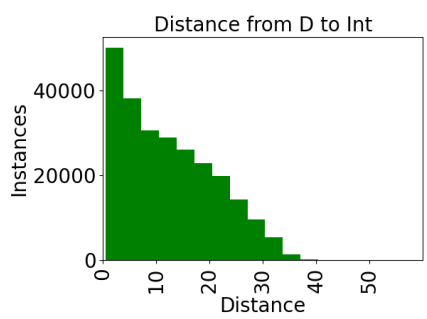
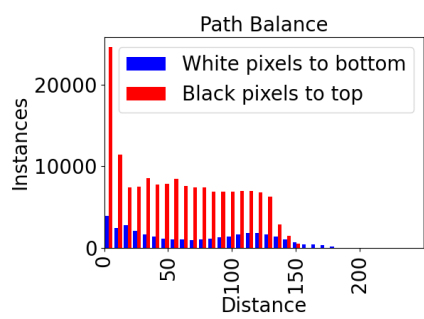
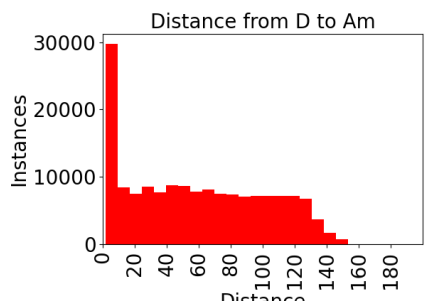
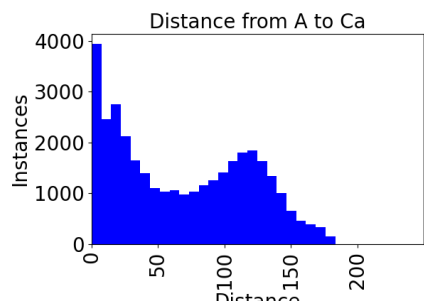
CT_e_A_Ca 1820

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_3.8_000100



STAT_n 65536

STAT_e 5660

STAT_n_D 30834

STAT_n_A 34702

STAT_CC_D 19

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 0.9899785950574042

DISS_wf10_D 0.6136639677246202

CT_f_e_conn 0.32402826855123673

CT_f_conn_D_An 0.404553415061296

CT_f_conn_A_Ca 0.9923635525329952

CT_e_conn 1834

CT_e_D_An 1953

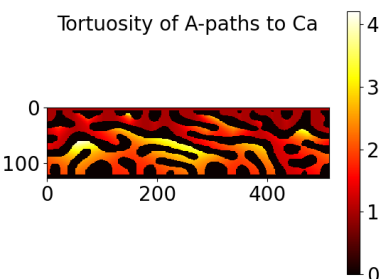
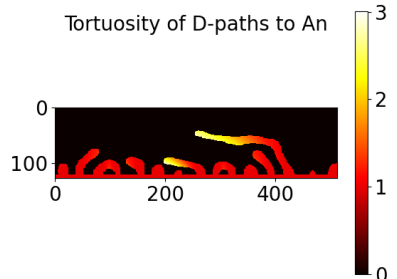
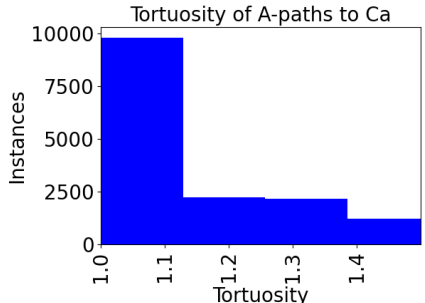
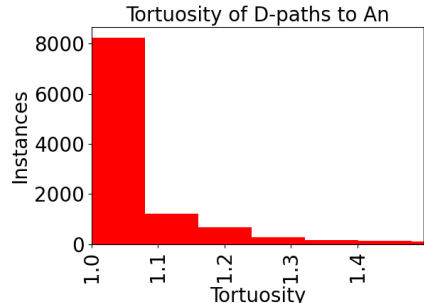
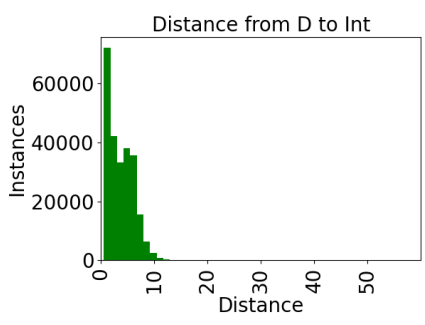
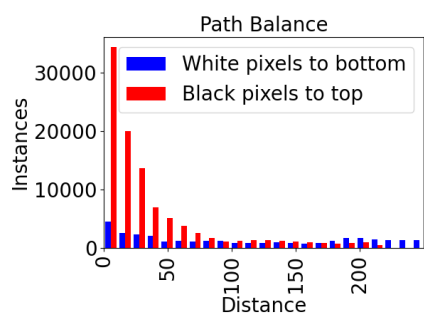
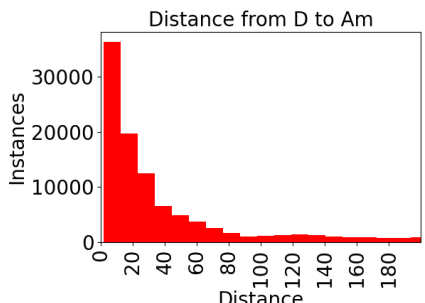
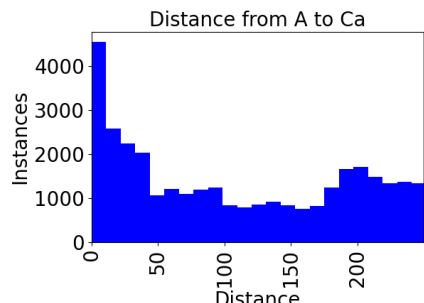
CT_e_A_Ca 5607

CT_n_D_adj_An 512

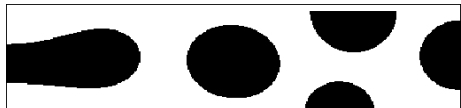
CT_n_A_adj_Ca 512

CT_f_D_tort1 0.5872214205547539

CT_f_A_tort1 0.22414844498649708



Morphology: data_0.586_4.0_006740



STAT_n 65536

STAT_e 1813

STAT_n_D 27323

STAT_n_A 38213

STAT_CC_D 5

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 0.4967243714087033

DISS_wf10_D 0.26409271274328416

CT_f_e_conn 0.31991174848317705

CT_f_conn_D_An 0.20715148409764667

CT_f_conn_A_Ca 1.0

CT_e_conn 580

CT_e_D_An 580

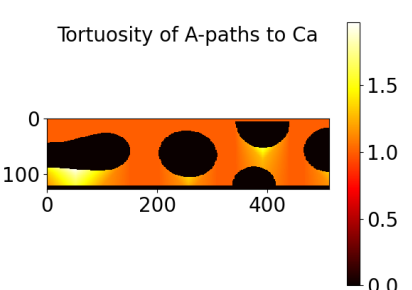
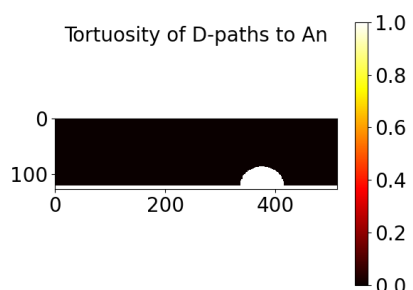
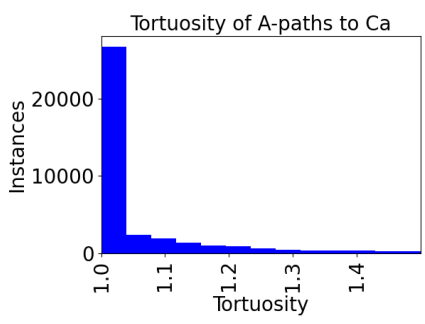
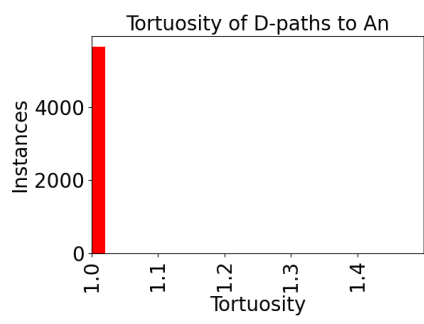
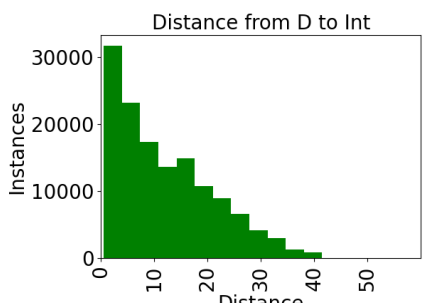
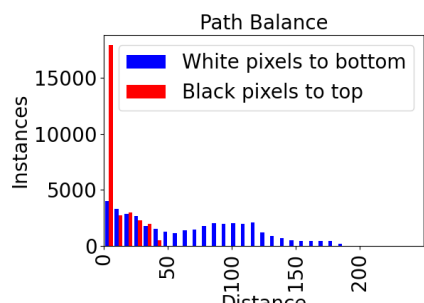
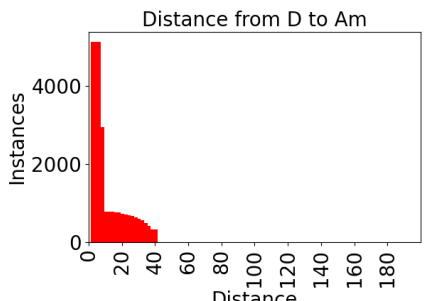
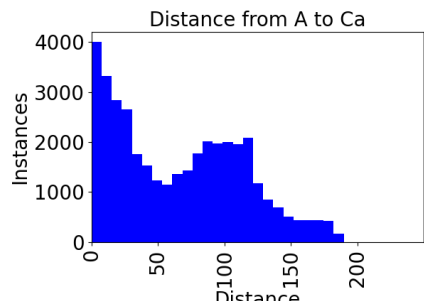
CT_e_A_Ca 1825

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_0.558_2.4_002420



STAT_n 65536

STAT_e 1817

STAT_n_D 27183

STAT_n_A 38353

STAT_CC_D 4

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 0.5381672368759887

DISS_wf10_D 0.2769339551048181

CT_f_e_conn 0.42102366538249864

CT_f_conn_D_An 0.44766949931942757

CT_f_conn_A_Ca 1.0

CT_e_conn 765

CT_e_D_An 764

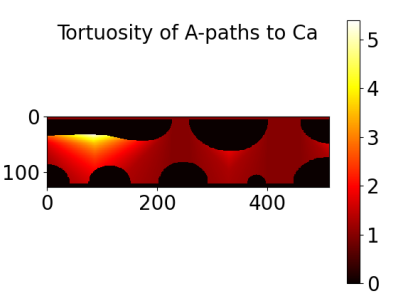
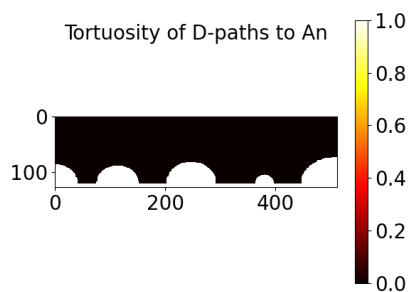
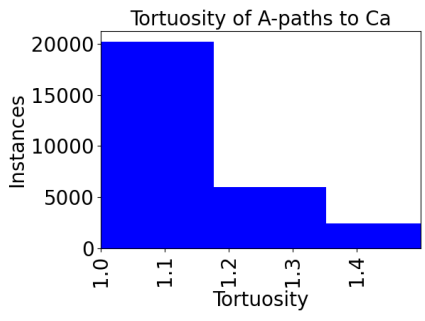
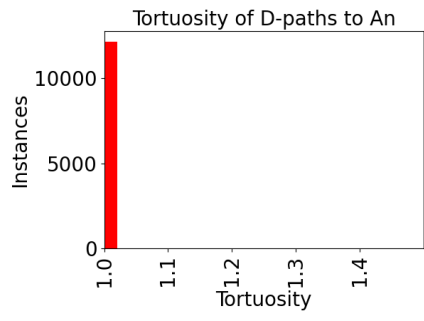
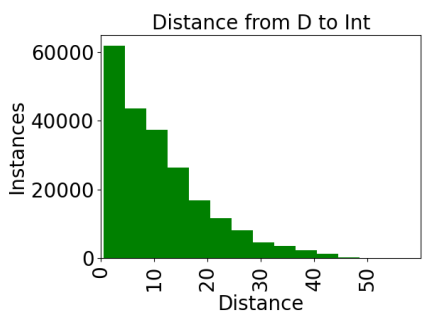
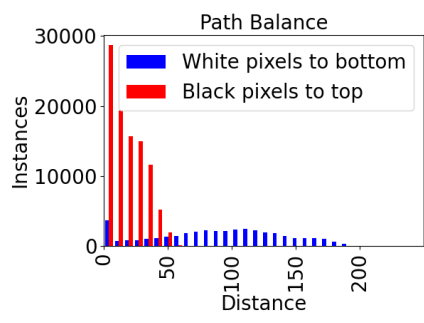
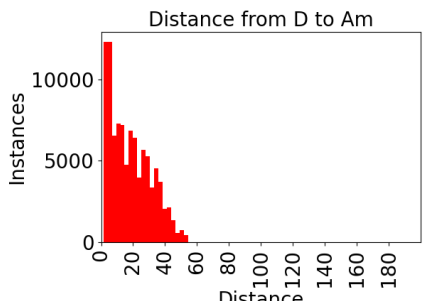
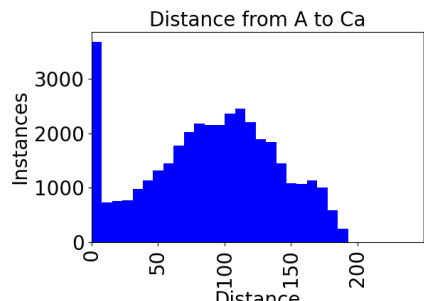
CT_e_A_Ca 1825

CT_n_D_adj_An 512

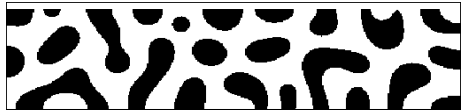
CT_n_A_adj_Ca 512

CT_f_D_tort1 1.0

CT_f_A_tort1 0.3285271034860376



Morphology: data_0.558_3.2_000400



STAT_n 65536

STAT_e 3770

STAT_n_D 28546

STAT_n_A 36990

STAT_CC_D 16

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 0.8815946192110978

DISS_wf10_D 0.4825159179910399

CT_f_e_conn 0.4379310344827586

CT_f_conn_D_An 0.5570307573740629

CT_f_conn_A_Ca 0.9802379021357124

CT_e_conn 1651

CT_e_D_An 1790

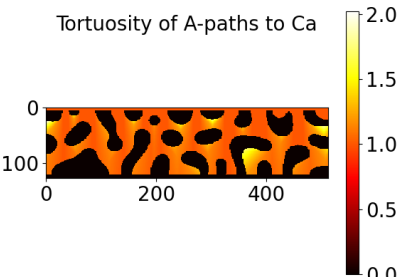
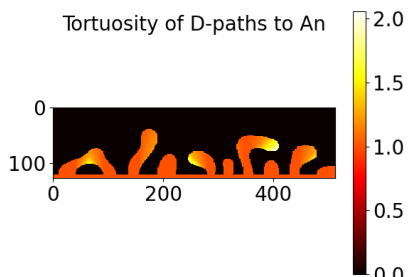
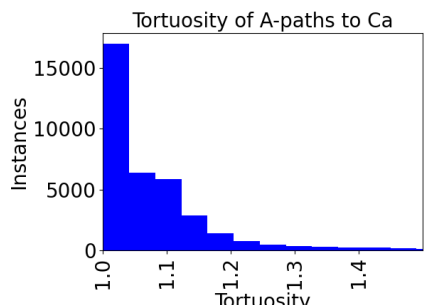
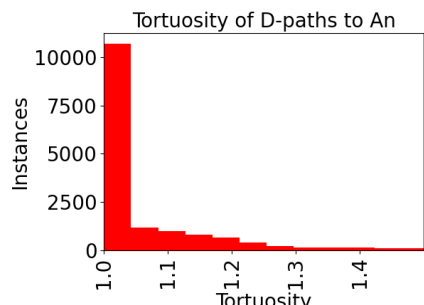
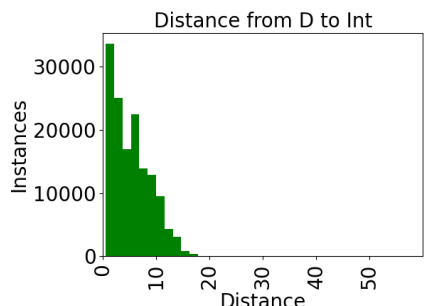
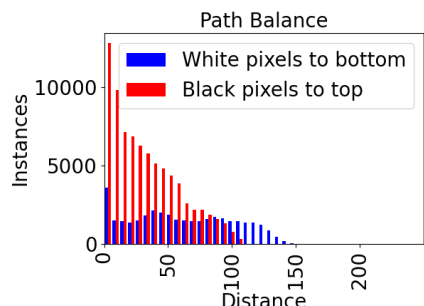
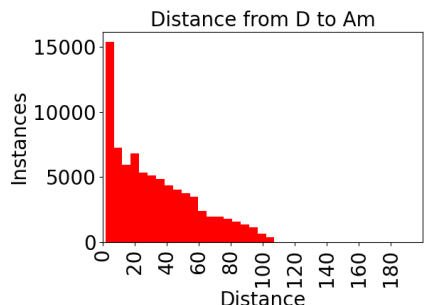
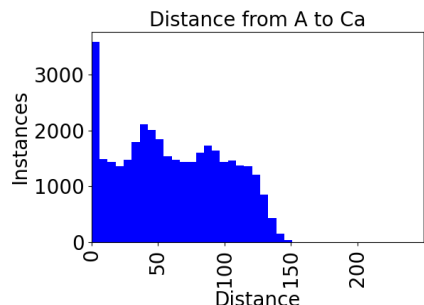
CT_e_A_Ca 3685

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_0.586_2.8_000280



STAT_n 65536

STAT_e 2655

STAT_n_D 25982

STAT_n_A 39554

STAT_CC_D 12

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 0.6937495188976984

DISS_wf10_D 0.37688878955955457

CT_f_e_conn 0.38267419962335214

CT_f_conn_D_An 0.46859364175198215

CT_f_conn_A_Ca 1.0

CT_e_conn 1016

CT_e_D_An 1015

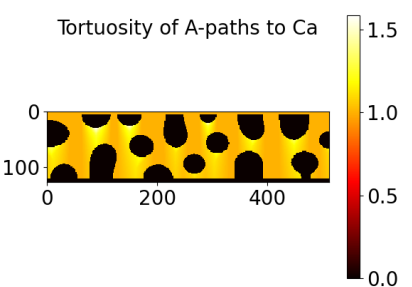
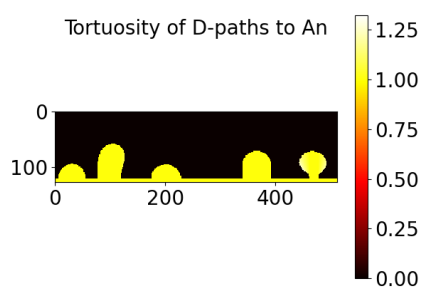
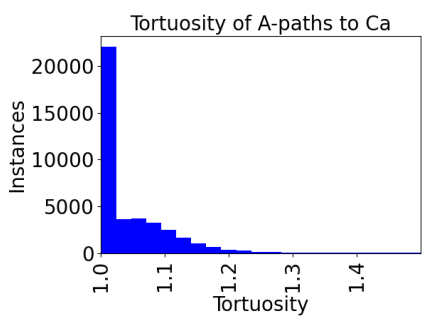
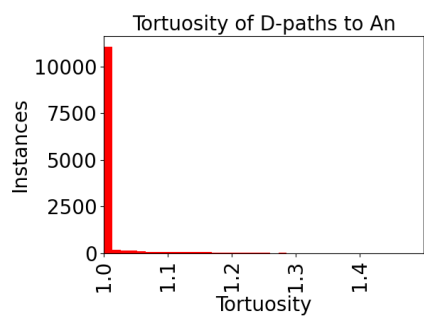
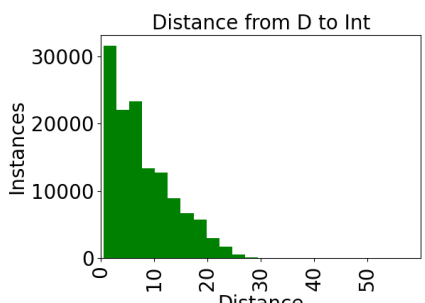
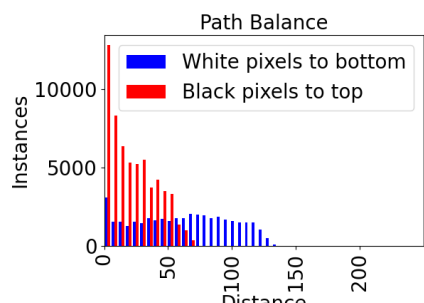
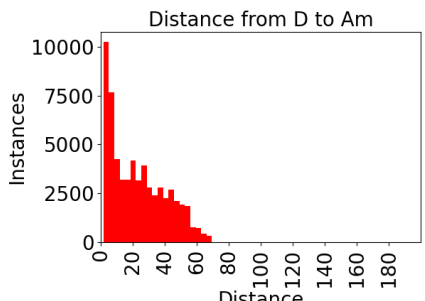
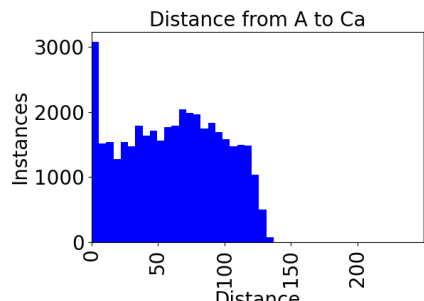
CT_e_A_Ca 2695

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_0.528_3.4_000140



STAT_n 65536

STAT_e 5328

STAT_n_D 30795

STAT_n_A 34741

STAT_CC_D 15

STAT_CC_A 4

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 0.5978139282463895

CT_f_e_conn 0.4363738738738739

CT_f_conn_D_An 0.5987985062510148

CT_f_conn_A_Ca 0.9207852393425635

CT_e_conn 2325

CT_e_D_An 2946

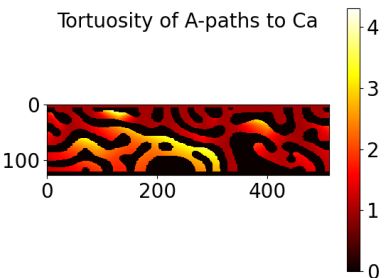
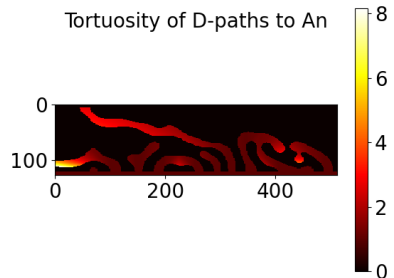
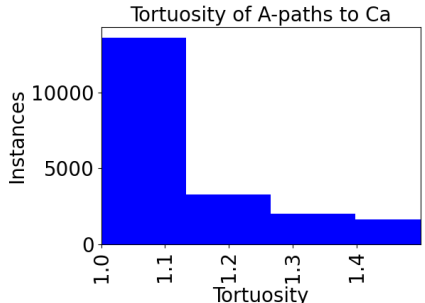
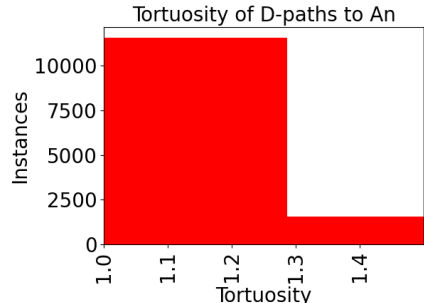
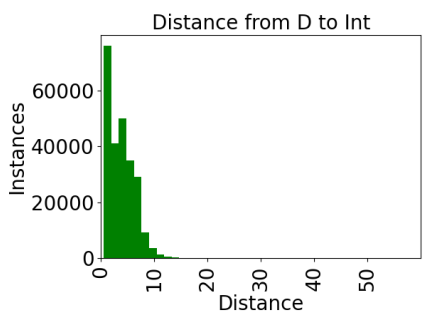
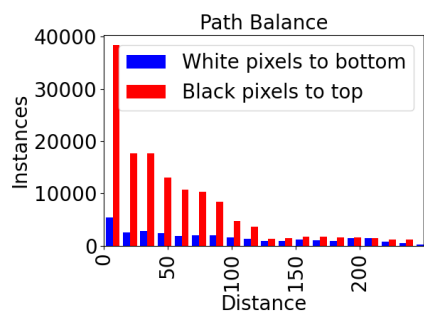
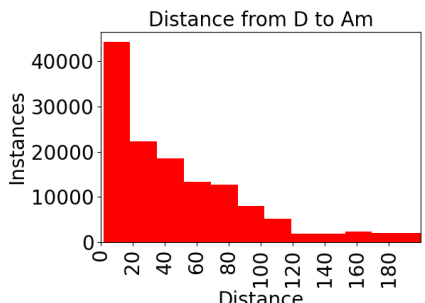
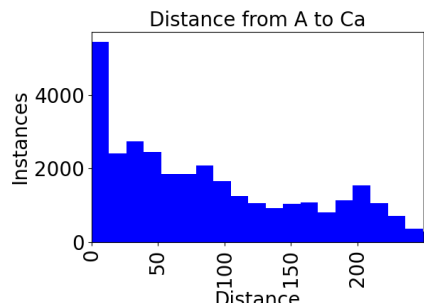
CT_e_A_Ca 4757

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.38107375271149674

CT_f_A_tort1 0.2846290912501172



Morphology: data_0.543_2.6_000060



STAT_n 65536

STAT_e 3777

STAT_n_D 28705

STAT_n_A 36831

STAT_CC_D 11

STAT_CC_A 4

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.26655821069013413

ABS_f_D 0.4380035400390625

DISS_f10_D 0.9151367357603205

DISS_wf10_D 0.49699205655391687

CT_f_e_conn 0.3666931427058512

CT_f_conn_D_An 0.6475178540323986

CT_f_conn_A_Ca 0.7858325866796991

CT_e_conn 1385

CT_e_D_An 2222

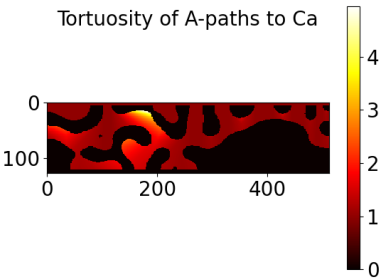
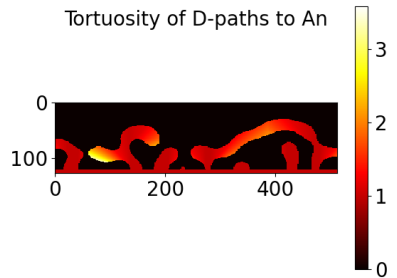
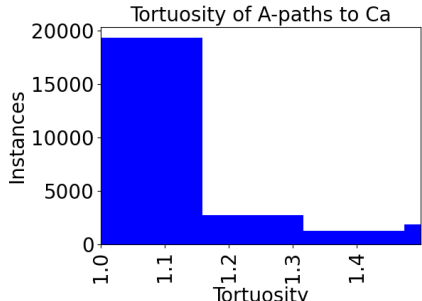
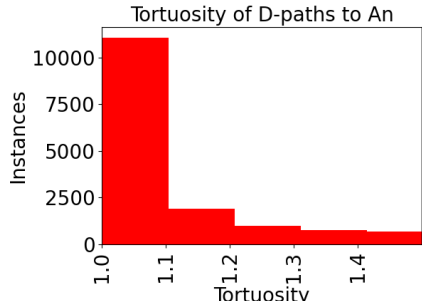
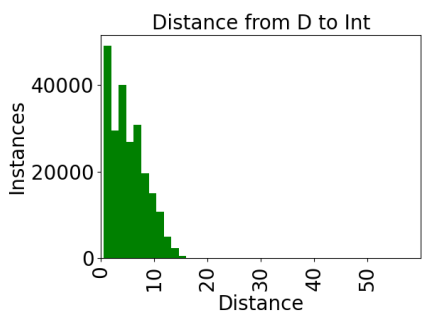
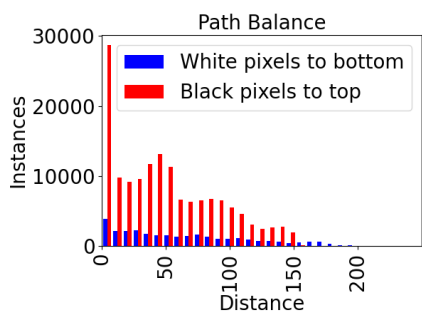
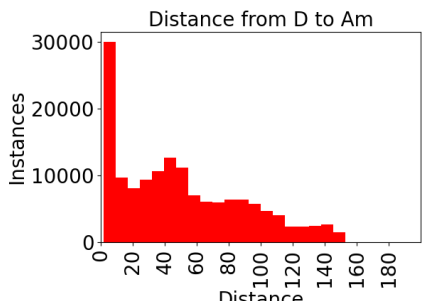
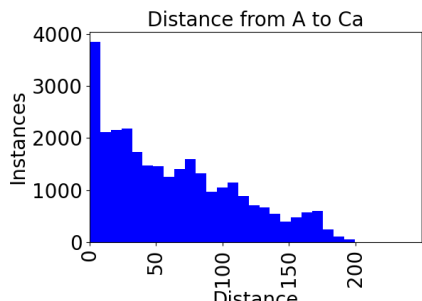
CT_e_A_Ca 2843

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 1280

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 0.3648006470964915

DISS_wf10_D 0.18945386519782054

CT_f_e_conn 0.5953125

CT_f_conn_D_An 0.6562636918202959

CT_f_conn_A_Ca 1.0

CT_e_conn 762

CT_e_D_An 762

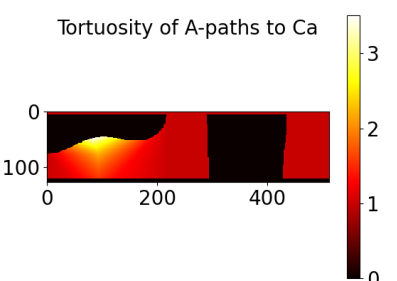
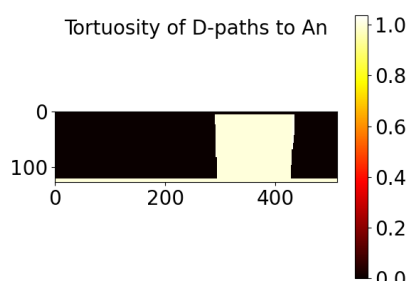
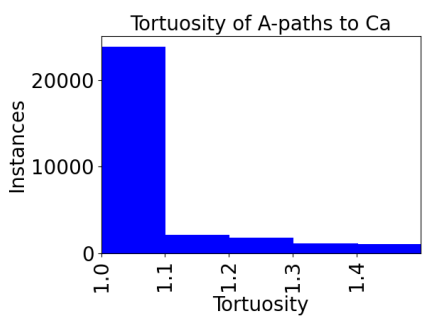
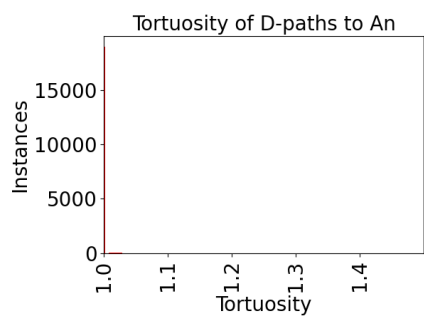
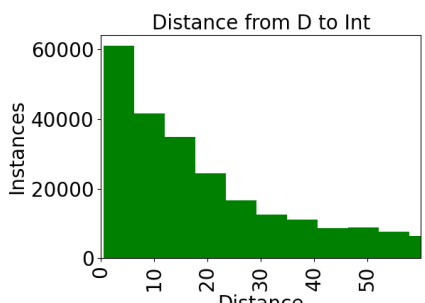
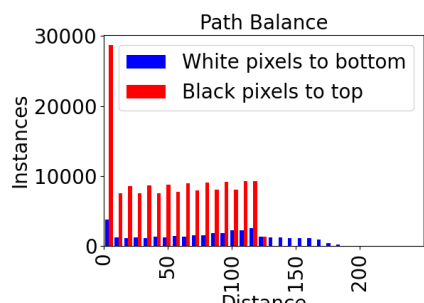
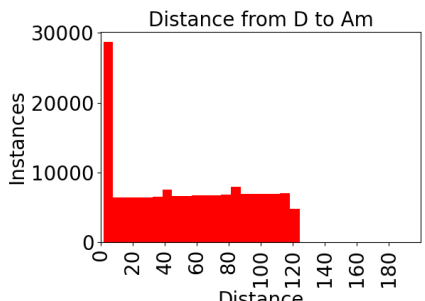
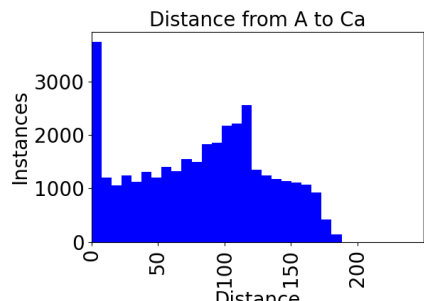
CT_e_A_Ca 1282

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.9768898931799507

CT_f_A_tort1 0.5834936567684372



Morphology: data_0.514_2.6_000080



STAT_n 65536

STAT_e 3479

STAT_n_D 31494

STAT_n_A 34042

STAT_CC_D 7

STAT_CC_A 4

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.2905818965876171

ABS_f_D 0.480560302734375

DISS_f10_D 0.8297135962405537

DISS_wf10_D 0.4367930543783697

CT_f_e_conn 0.4610520264443806

CT_f_conn_D_An 0.6215152092462056

CT_f_conn_A_Ca 0.9257681687327419

CT_e_conn 1604

CT_e_D_An 2002

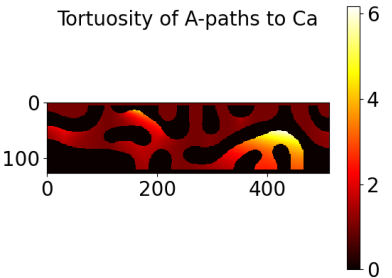
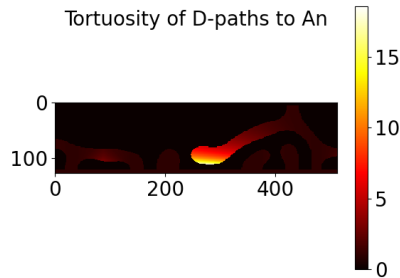
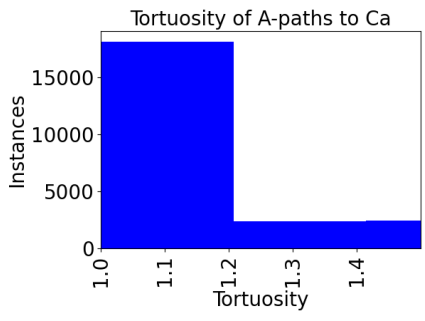
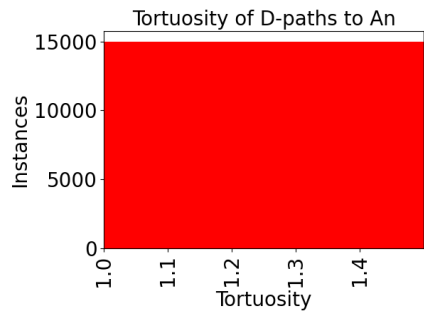
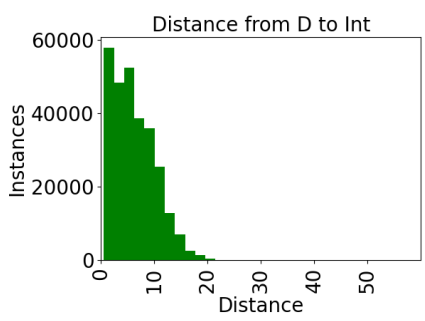
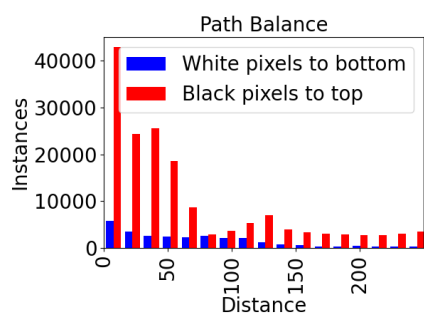
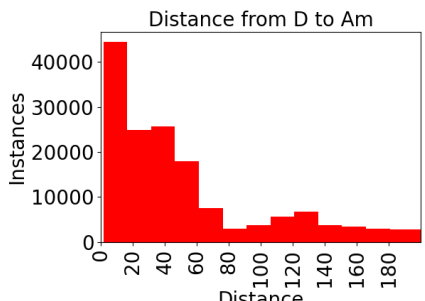
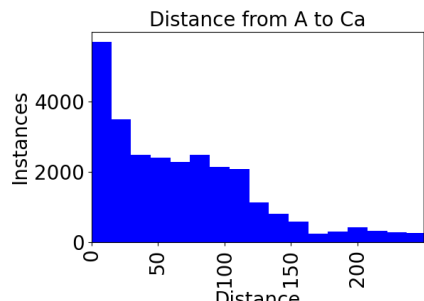
CT_e_A_Ca 3109

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_0.5_2.8_000380



STAT_n 65536

STAT_e 2171

STAT_n_D 32818

STAT_n_A 32718

STAT_CC_D 3

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 0.5406484246450118

DISS_wf10_D 0.27603631911177084

CT_f_e_conn 0.7438968217411331

CT_f_conn_D_An 0.8805228837832897

CT_f_conn_A_Ca 0.9042423130998227

CT_e_conn 1615

CT_e_D_An 1871

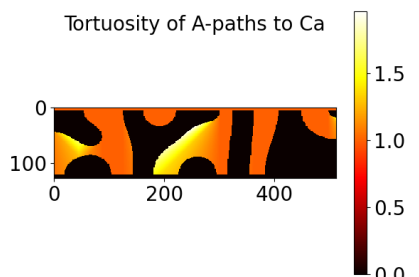
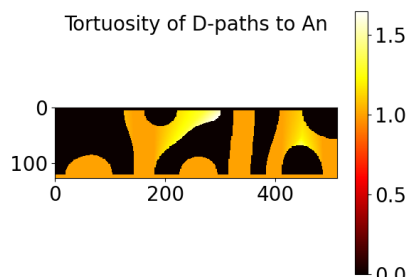
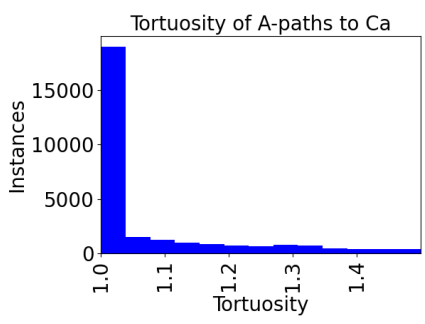
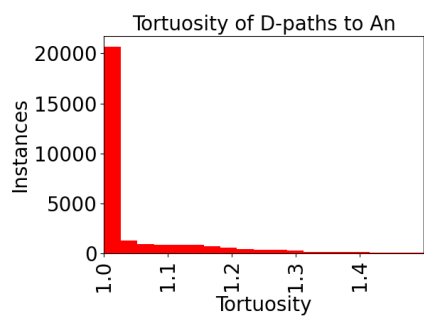
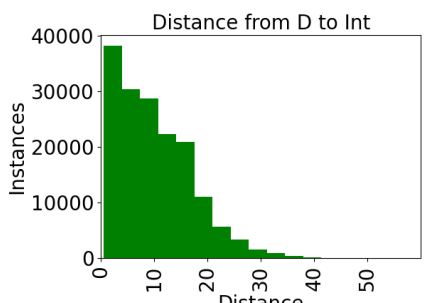
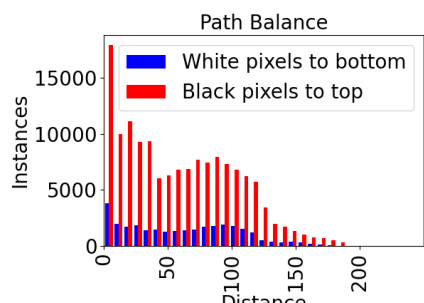
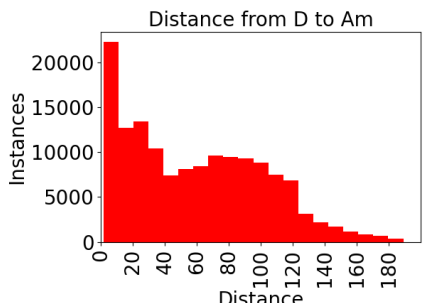
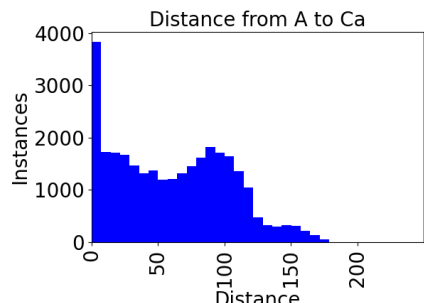
CT_e_A_Ca 1923

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_0.514_2.4_000220



STAT_n 65536

STAT_e 2685

STAT_n_D 30979

STAT_n_A 34557

STAT_CC_D 8

STAT_CC_A 3

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.289437642232258

ABS_f_D 0.4727020263671875

DISS_f10_D 0.6507634203815488

DISS_wf10_D 0.33971211161426534

CT_f_e_conn 0.42048417132216015

CT_f_conn_D_An 0.5464992414216082

CT_f_conn_A_Ca 0.9760395867696848

CT_e_conn 1129

CT_e_D_An 1285

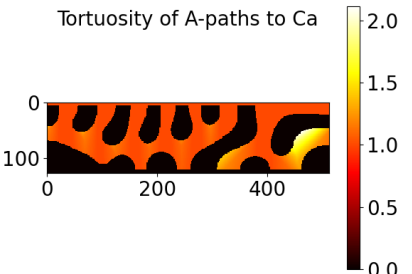
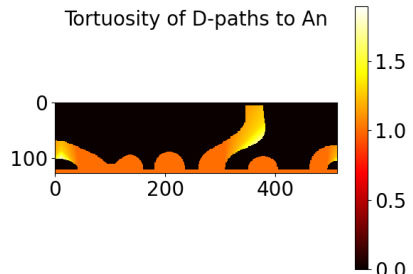
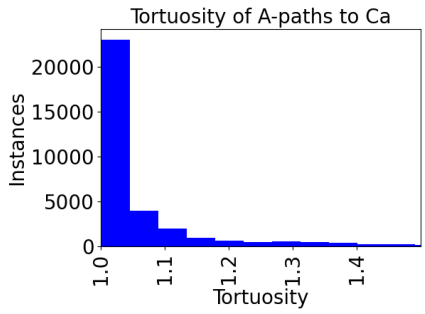
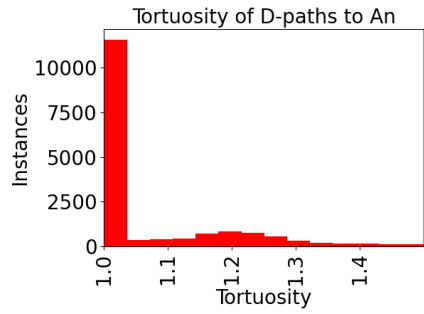
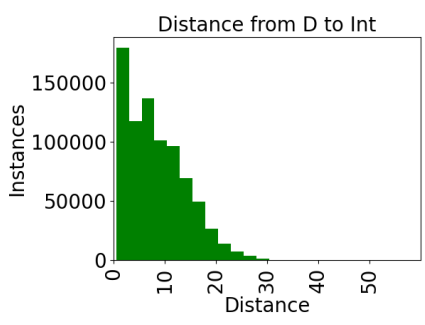
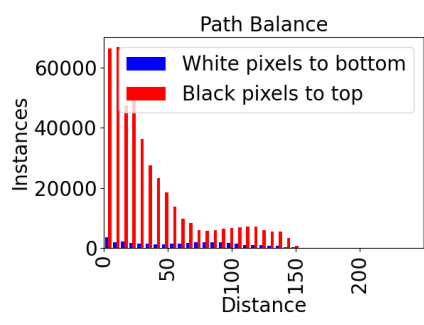
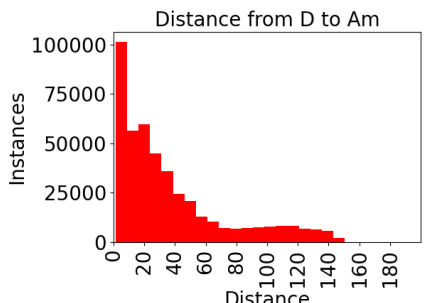
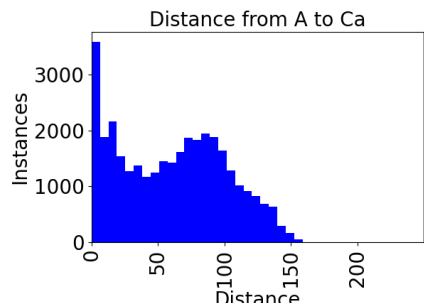
CT_e_A_Ca 2557

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_0.543_4.0_000080



STAT_n 65536

STAT_e 5728

STAT_n_D 29982

STAT_n_A 35554

STAT_CC_D 19

STAT_CC_A 4

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.2783229167448315

ABS_f_D 0.457489013671875

DISS_f10_D 0.9873590821159363

DISS_wf10_D 0.6228322334704319

CT_f_e_conn 0.25104748603351956

CT_f_conn_D_An 0.4975318524448002

CT_f_conn_A_Ca 0.8469370534960905

CT_e_conn 1438

CT_e_D_An 2435

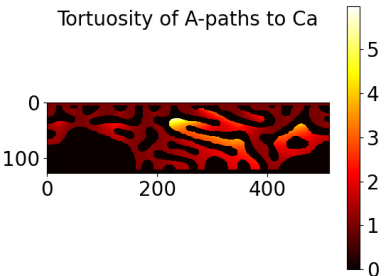
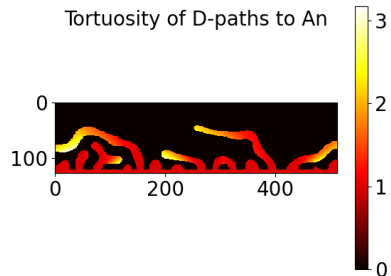
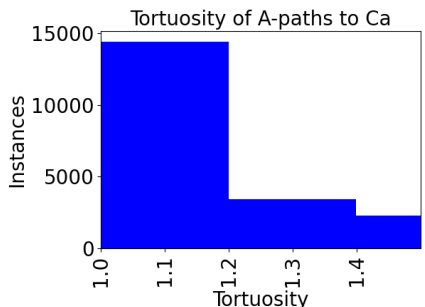
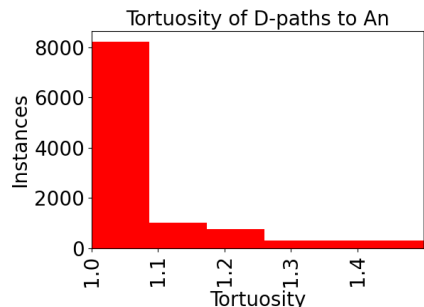
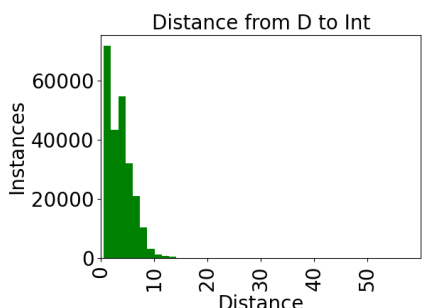
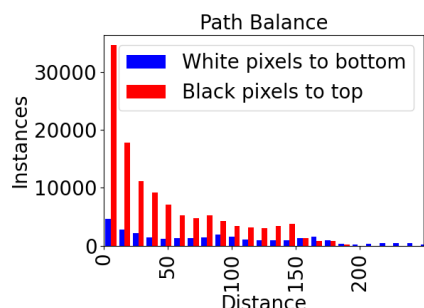
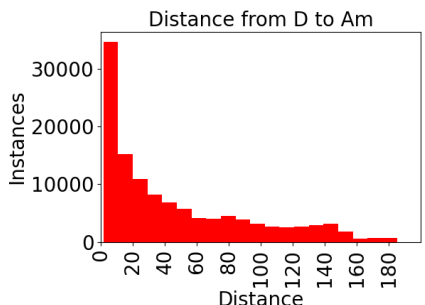
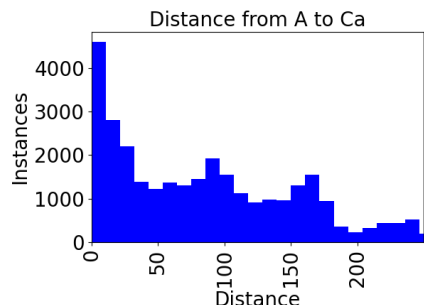
CT_e_A_Ca 4799

CT_n_D_adj_An 512

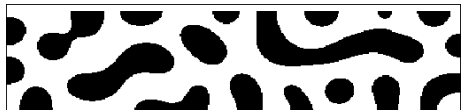
CT_n_A_adj_Ca 512

CT_f_D_tort1 0.48086076288798013

CT_f_A_tort1 0.27527231668437835



Morphology: data_0.558_2.6_000100



STAT_n 65536

STAT_e 3283

STAT_n_D 27362

STAT_n_A 38174

STAT_CC_D 14

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.25720280543750995

ABS_f_D 0.417510986328125

DISS_f10_D 0.8148527154447774

DISS_wf10_D 0.44195791928645534

CT_f_e_conn 0.2921108742004264

CT_f_conn_D_An 0.36715152401140266

CT_f_conn_A_Ca 0.9884476345156389

CT_e_conn 959

CT_e_D_An 1036

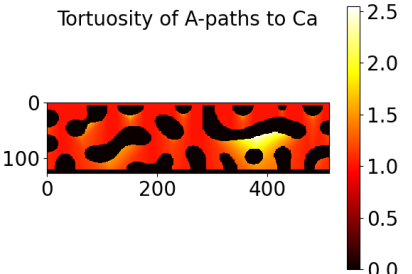
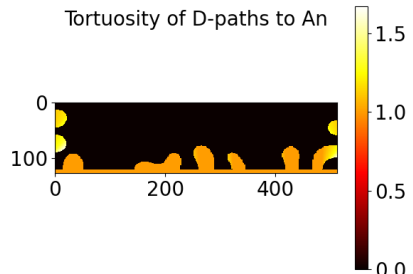
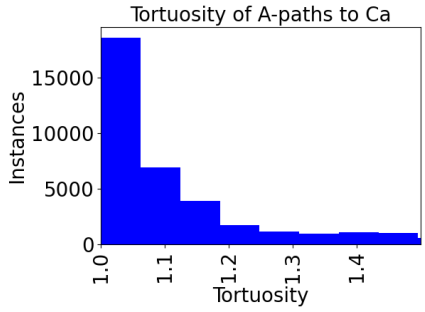
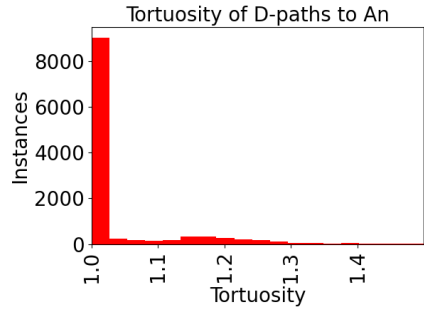
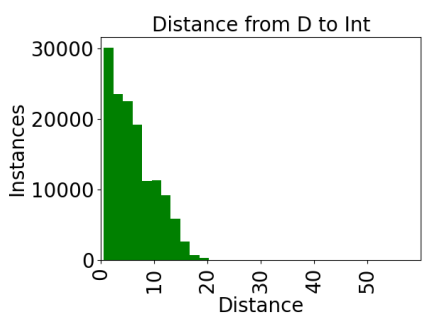
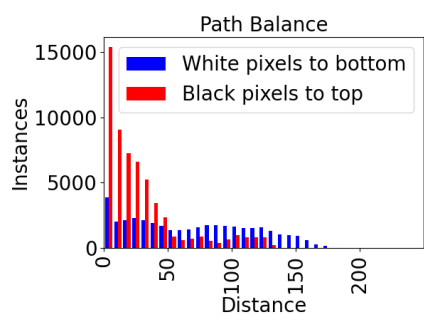
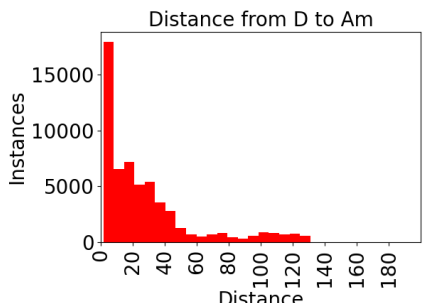
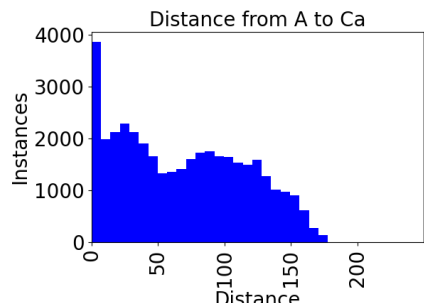
CT_e_A_Ca 3252

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.8780609197690623

CT_f_A_tort1 0.3631569183473352



Morphology: data_0.528_2.6_006300



STAT_n 65536

STAT_e 1129

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 0.3002062935918006

DISS_wf10_D 0.15533830749646513

CT_f_e_conn 0.6829052258635961

CT_f_conn_D_An 0.9768492746979273

CT_f_conn_A_Ca 0.9363088264708403

CT_e_conn 771

CT_e_D_An 1005

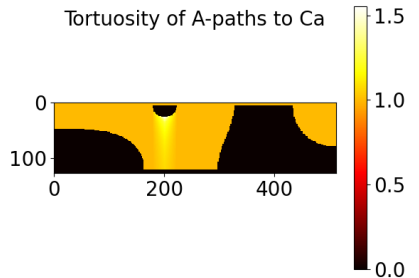
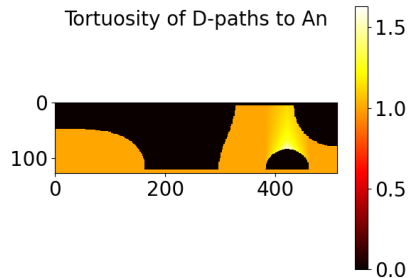
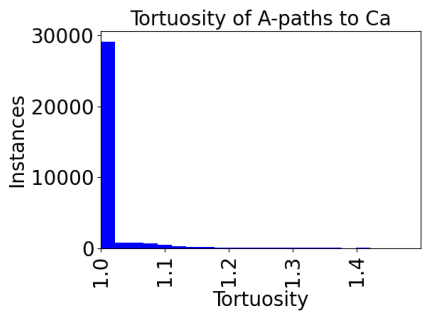
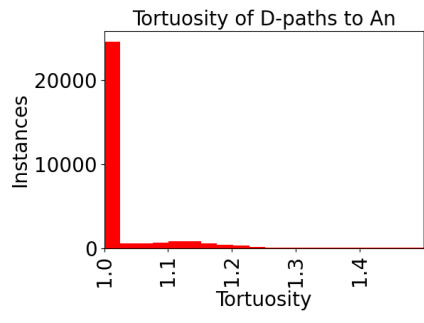
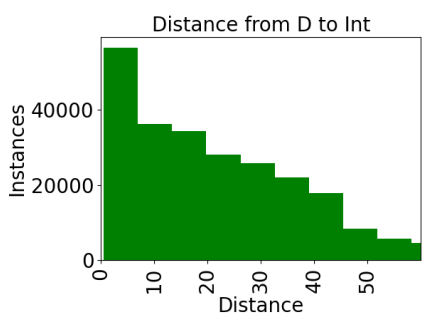
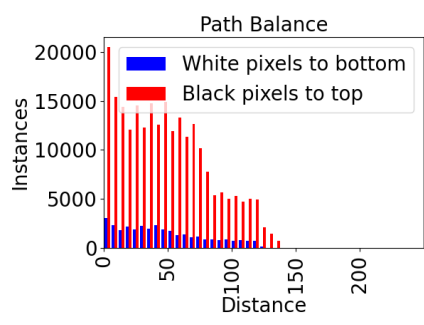
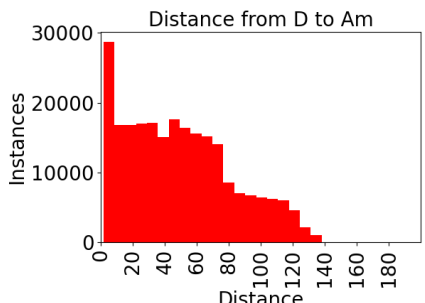
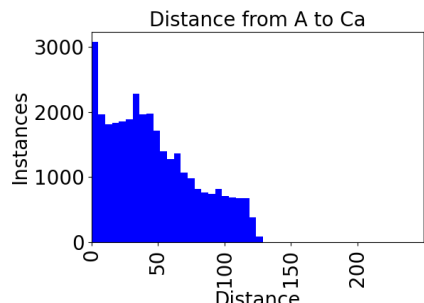
CT_e_A_Ca 903

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_0.586_2.6_000220



STAT_n 65536

STAT_e 3037

STAT_n_D 24927

STAT_n_A 40609

STAT_CC_D 17

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 0.7645524932803787

DISS_wf10_D 0.426939022737398

CT_f_e_conn 0.22653934804082976

CT_f_conn_D_An 0.31331487944798814

CT_f_conn_A_Ca 1.0

CT_e_conn 688

CT_e_D_An 688

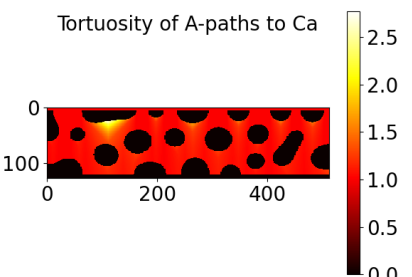
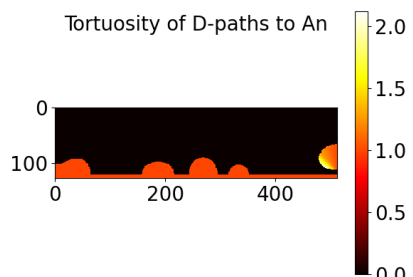
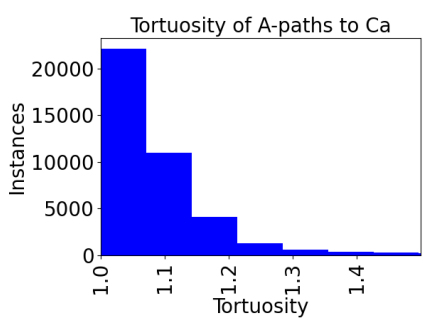
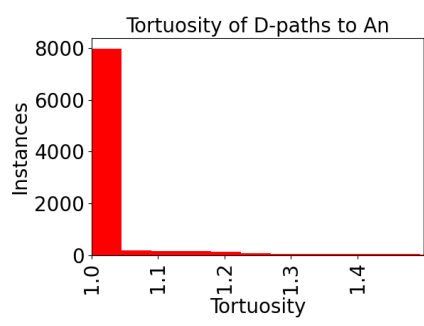
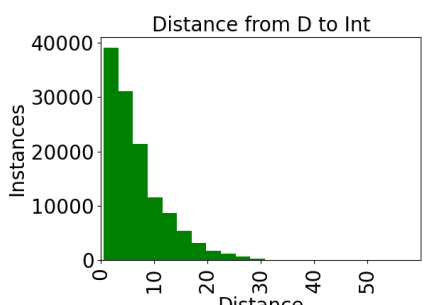
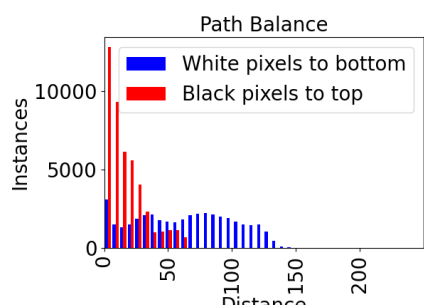
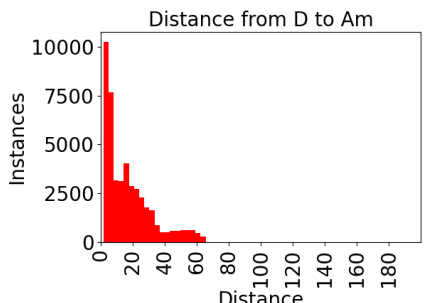
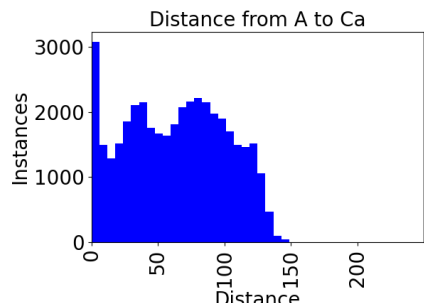
CT_e_A_Ca 3097

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 1.0

CT_f_A_tort1 0.2886059740451624



Morphology: data_0.572_3.8_006980



STAT_n 65536

STAT_e 1814

STAT_n_D 28207

STAT_n_A 37329

STAT_CC_D 5

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 0.4821498209664268

DISS_wf10_D 0.2566385491565

CT_f_e_conn 0.33076074972436603

CT_f_conn_D_An 0.22671677243237495

CT_f_conn_A_Ca 1.0

CT_e_conn 600

CT_e_D_An 600

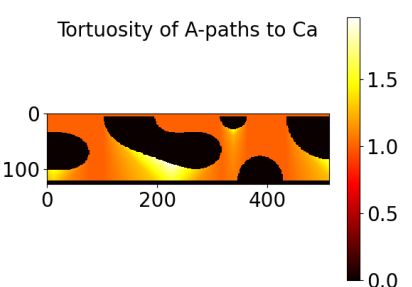
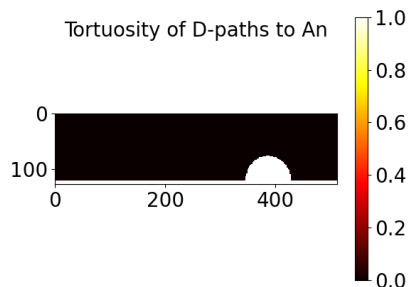
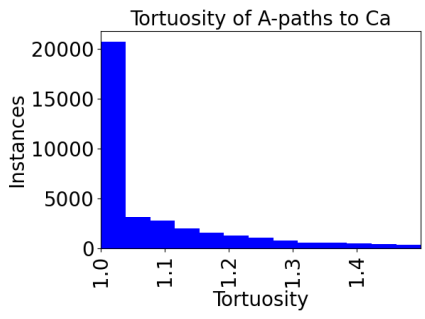
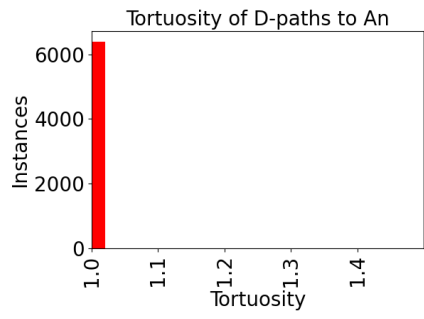
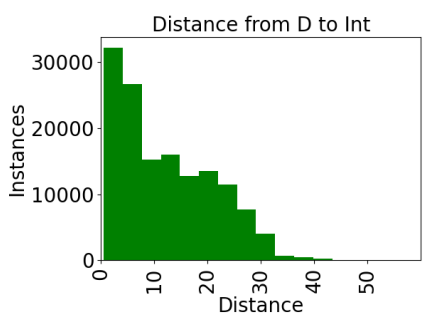
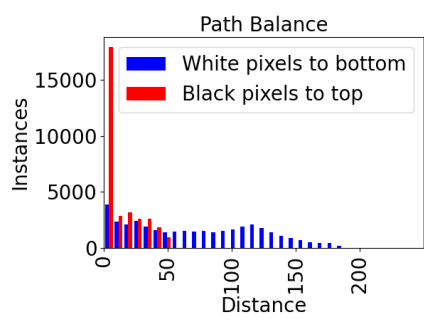
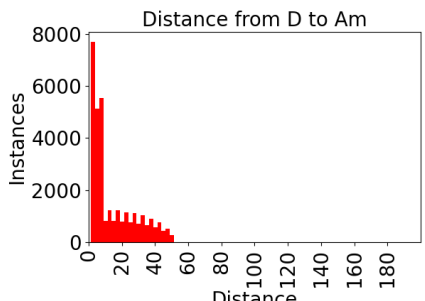
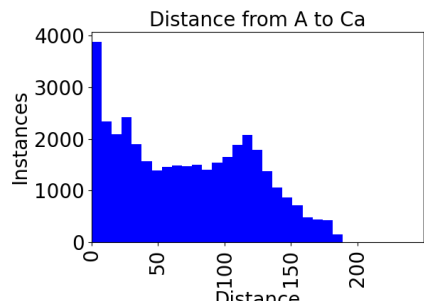
CT_e_A_Ca 1826

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_0.514_2.8_000200



STAT_n 65536

STAT_e 2521

STAT_n_D 31468

STAT_n_A 34068

STAT_CC_D 9

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.29307525623046904

ABS_f_D 0.48016357421875

DISS_f10_D 0.5870090250413118

DISS_wf10_D 0.30746805977965114

CT_f_e_conn 0.3451011503371678

CT_f_conn_D_An 0.6235223083767637

CT_f_conn_A_Ca 0.8389691205823647

CT_e_conn 870

CT_e_D_An 1318

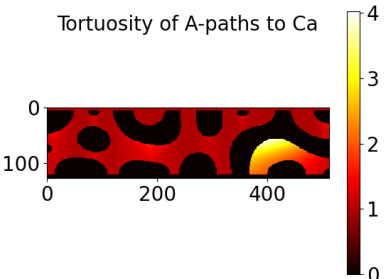
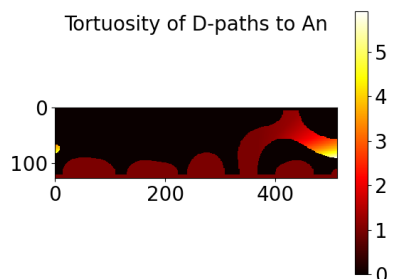
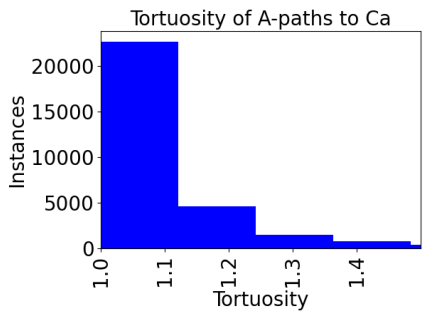
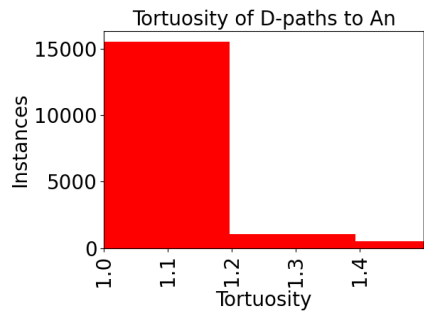
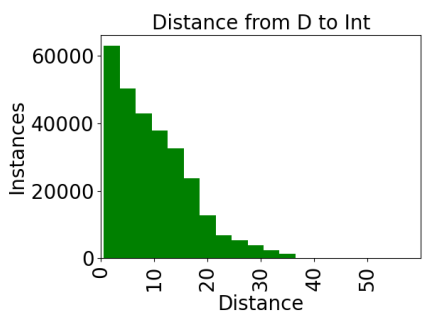
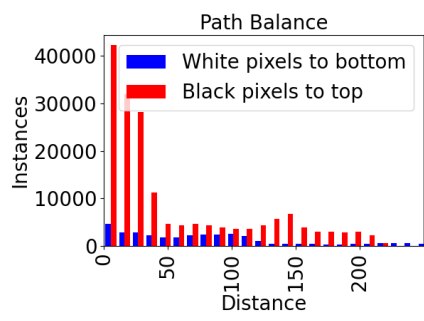
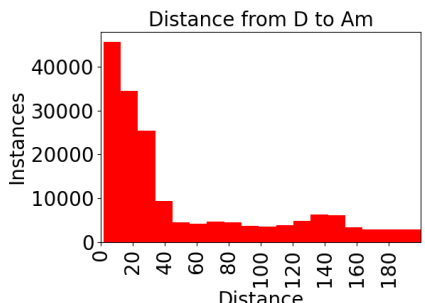
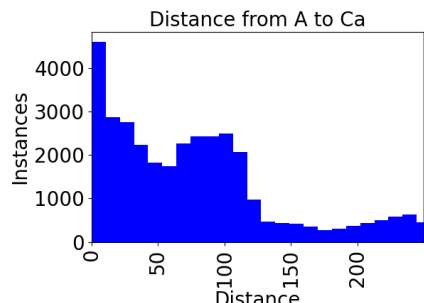
CT_e_A_Ca 2101

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.706284083380052

CT_f_A_tort1 0.5085018543139038



Morphology: data_0.5_3.8_001820



STAT_n 65536

STAT_e 2396

STAT_n_D 32748

STAT_n_A 32788

STAT_CC_D 1

STAT_CC_A 4

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.2945634519758941

ABS_f_D 0.49969482421875

DISS_f10_D 0.6108464639061928

DISS_wf10_D 0.3119157570467127

CT_f_e_conn 0.3501669449081803

CT_f_conn_D_An 1.0

CT_f_conn_A_Ca 0.3808100524582164

CT_e_conn 839

CT_e_D_An 2401

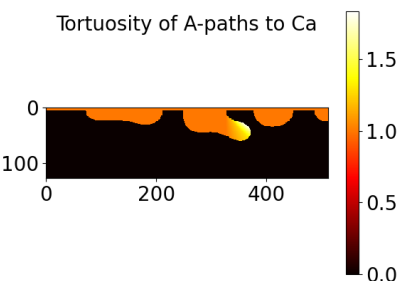
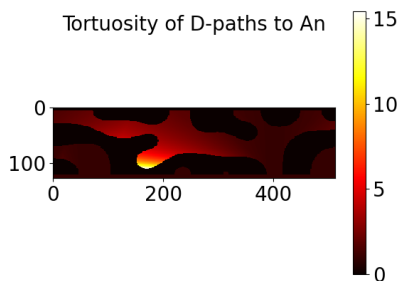
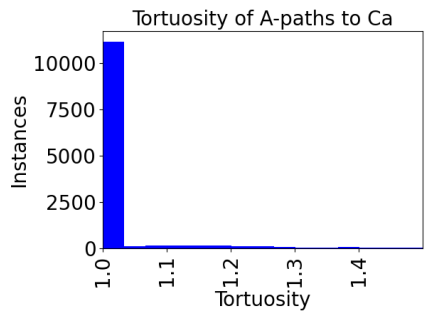
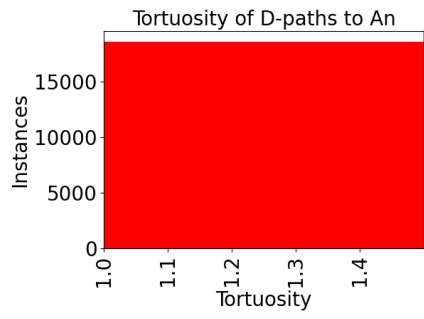
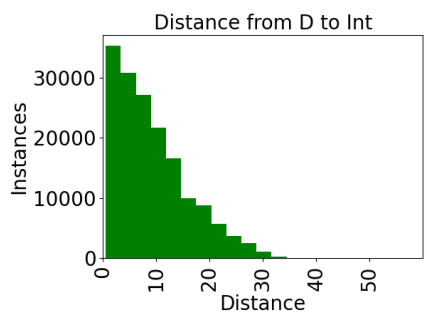
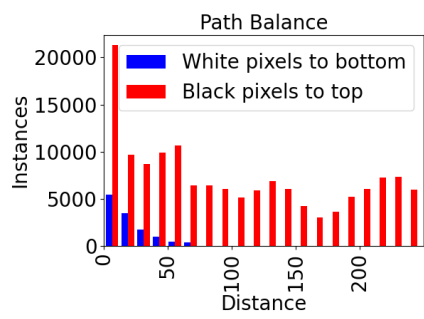
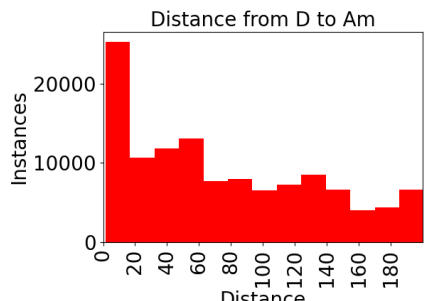
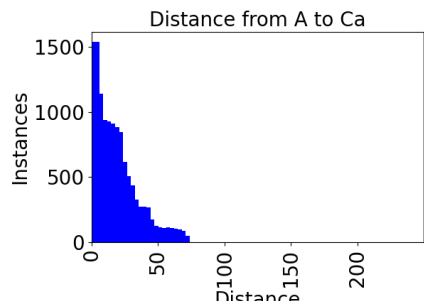
CT_e_A_Ca 839

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.33559301331379016

CT_f_A_tort1 0.8886753163543168



Morphology: data_0.514_2.8_005540



STAT_n 65536

STAT_e 1484

STAT_n_D 31702

STAT_n_A 33834

STAT_CC_D 3

STAT_CC_A 2

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.2774564462142751

ABS_f_D 0.483734130859375

DISS_f10_D 0.37638003911425144

DISS_wf10_D 0.19573576192452308

CT_f_e_conn 0.4838274932614555

CT_f_conn_D_An 0.7063907639896536

CT_f_conn_A_Ca 0.8493231660459892

CT_e_conn 718

CT_e_D_An 965

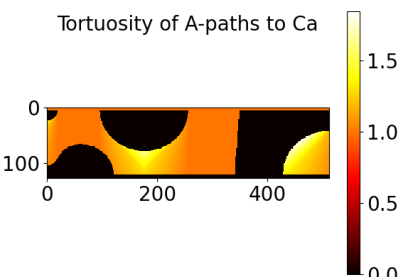
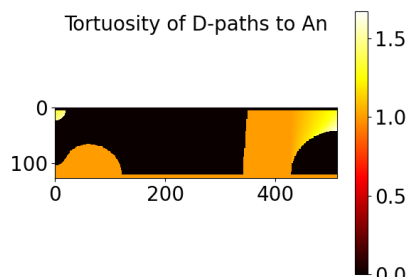
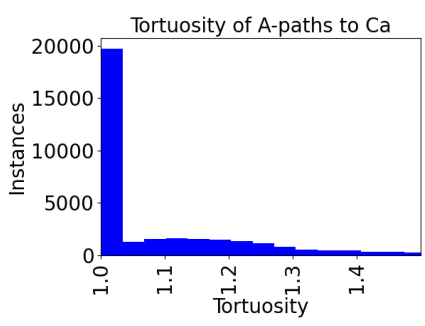
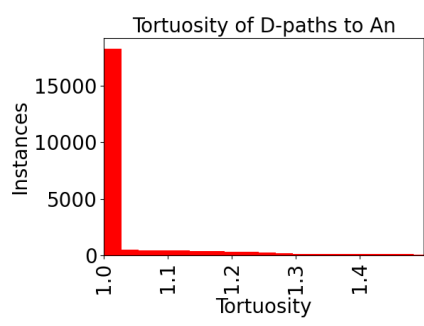
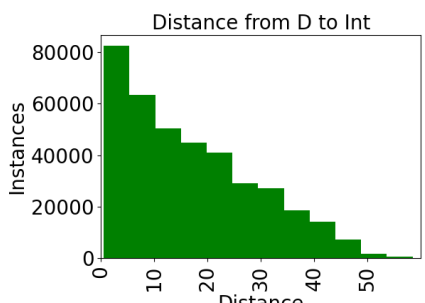
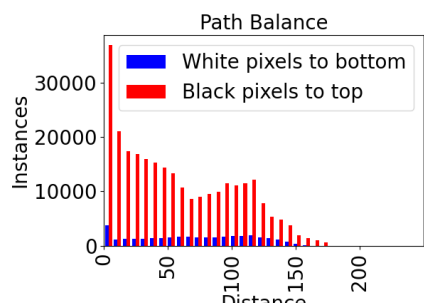
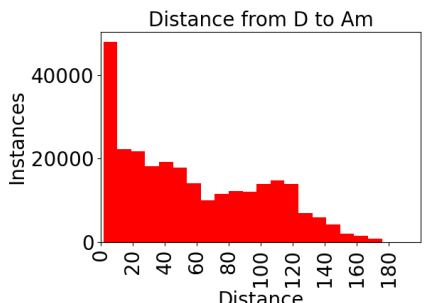
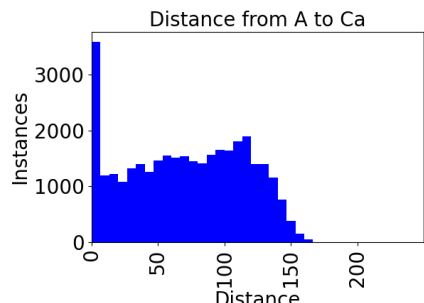
CT_e_A_Ca 1245

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.8036527641332499

CT_f_A_tort1 0.654266425389755



Morphology: data_0.528_4.0_001100



STAT_n 65536

STAT_e 2743

STAT_n_D 31059

STAT_n_A 34477

STAT_CC_D 2

STAT_CC_A 5

STAT_CC_D_An 1

STAT_CC_A_Ca 1

ABS_wf_D 0.2841926540460489

ABS_f_D 0.4739227294921875

DISS_f10_D 0.6975755819569207

DISS_wf10_D 0.3592460776454177

CT_f_e_conn 0.6303317535545023

CT_f_conn_D_An 0.9375060368975177

CT_f_conn_A_Ca 0.7481219363633727

CT_e_conn 1729

CT_e_D_An 2523

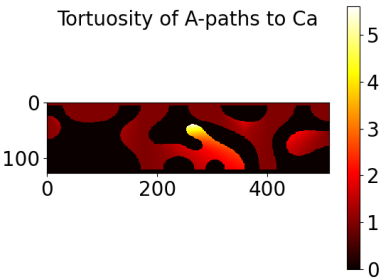
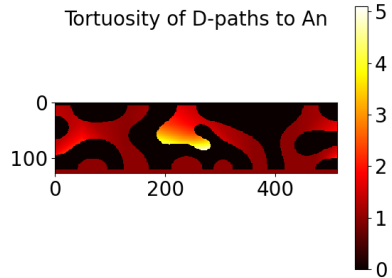
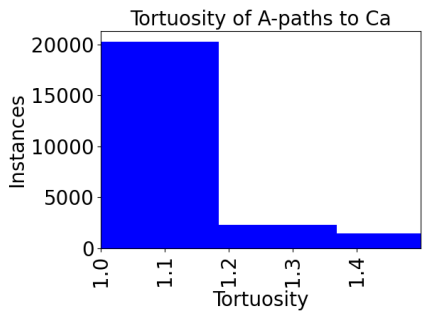
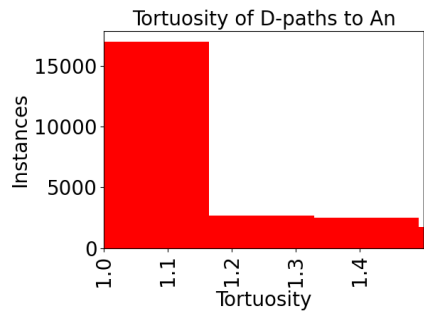
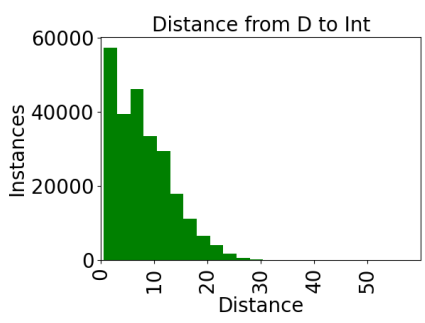
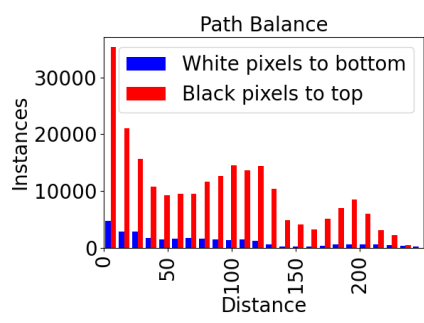
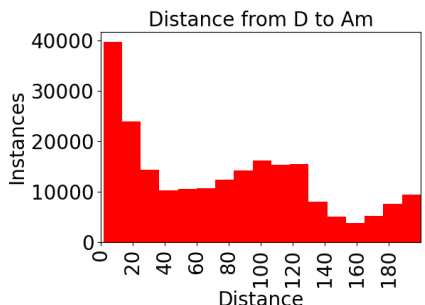
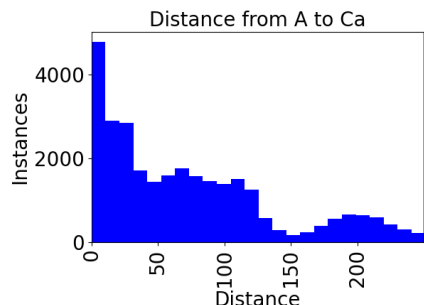
CT_e_A_Ca 1961

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.40500721203379353

CT_f_A_tort1 0.5312681735354553



Morphology: data_0.543_3.4_001960



STAT_n 65536

STAT_e 2170

STAT_n_D 29844

STAT_n_A 35692

STAT_CC_D 6

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 0.5675847741589599

DISS_wf10_D 0.2928256211811208

CT_f_e_conn 0.4110599078341014

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 2182

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.9808141231397723

CT_f_A_tort1 0.4701613807015578

