data\_0.5\_2.2\_001900 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT e passed - 1634 is the same as expected 1634

STAT\_n\_D passed - 32713 is the same as expected 32713

STAT\_n\_A passed - 32823 is the same as expected 32823

STAT\_CC\_D passed - 2 is the same as expected 2

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4991607666015625 is the same as expected 0.499161

DISS\_wf10\_D passed - 0.219255965444037 is the same as expected 0.219256

DISS\_f10\_D passed - 0.42820896891144195 is the same as expected 0.428209

CT\_f\_e\_conn passed - 0.7821297429620563 is the same as expected 0.78213

CT\_f\_conn\_D\_An passed - 0.8702656436279155 is the same as expected 0.870266

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 1278 is the same as expected 1278

CT\_e\_D\_An passed - 1278 is the same as expected 1278

CT e A Ca failed - 356 is not the same as expected 1638

CT\_f\_D\_tort1 passed - 0.9691594365801398 is the same as expected 0.969159

CT\_f\_A\_tort1 passed - 0.7340279681930354 is the same as expected 0.734028

{'STAT\_n': 65536, 'STAT\_e': 1634, 'STAT\_n\_D': 32713, 'STAT\_n\_A': 32823, 'STAT\_CC\_D': 2,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4991607666015625,

'DISS\_f10\_D': 0.42820896891144195, 'DISS\_wf10\_D': 0.219255965444037, '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': 356, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512,

'CT\_f\_D\_tort1': 0.9691594365801398, 'CT\_f\_A\_tort1': 0.7340279681930354}



data\_0.586\_3.2\_003200 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT e passed - 2286 is the same as expected 2286

STAT\_n\_D passed - 26878 is the same as expected 26878

STAT\_n\_A passed - 38658 is the same as expected 38658

STAT\_CC\_D passed - 9 is the same as expected 9

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.410125732421875 is the same as expected 0.410126

DISS\_wf10\_D passed - 0.31854894013412693 is the same as expected 0.318549

DISS\_f10\_D passed - 0.5861299203809808 is the same as expected 0.58613

CT\_f\_e\_conn passed - 0.32720909886264216 is the same as expected 0.327209

CT f conn D An passed - 0.40244809881687627 is the same as expected 0.402448

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 748 is the same as expected 748

CT\_e\_D\_An passed - 748 is the same as expected 748

CT e A Ca failed - 1538 is not the same as expected 2318

CT\_f\_D\_tort1 passed - 1.0 is the same as expected 1

CT\_f\_A\_tort1 passed - 0.5224274406332454 is the same as expected 0.522427

{'STAT\_n': 65536, 'STAT\_e': 2286, 'STAT\_n\_D': 26878, 'STAT\_n\_A': 38658, 'STAT\_CC\_D': 9,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.410125732421875,

'DISS\_f10\_D': 0.5861299203809808, 'DISS\_wf10\_D': 0.31854894013412693, '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': 1538, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca':

512, 'CT\_f\_D\_tort1': 1.0, 'CT\_f\_A\_tort1': 0.5224274406332454}



data\_0.558\_3.4\_000040 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 7558 is the same as expected 7558

STAT\_n\_D passed - 28076 is the same as expected 28076

STAT\_n\_A passed - 37460 is the same as expected 37460

STAT\_CC\_D passed - 45 is the same as expected 45

STAT\_CC\_A passed - 2 is the same as expected 2

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.42840576171875 is the same as expected 0.428406

DISS\_wf10\_D failed - 0.7092353658013104 is not the same as expected 0.70927

DISS\_f10\_D passed - 0.9952272403476279 is the same as expected 0.995227

CT\_f\_e\_conn passed - 0.18629267001852343 is the same as expected 0.186293

CT\_f\_conn\_D\_An passed - 0.27432682718335943 is the same as expected 0.274327

CT\_f\_conn\_A\_Ca passed - 0.9953817405232248 is the same as expected 0.995382

CT\_e\_conn passed - 1408 is the same as expected 1408

CT\_e\_D\_An passed - 1470 is the same as expected 1470

CT e A Ca failed - 6088 is not the same as expected 7664

CT\_f\_D\_tort1 passed - 0.700077901843677 is the same as expected 0.700078

CT\_f\_A\_tort1 passed - 0.2088127229329257 is the same as expected 0.208813

{'STAT\_n': 65536, 'STAT\_e': 7558, 'STAT\_n\_D': 28076, 'STAT\_n\_A': 37460, 'STAT\_CC\_D': 45,

'STAT\_CC\_A': 2, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.42840576171875,

'DISS\_f10\_D': 0.9952272403476279, 'DISS\_wf10\_D': 0.7092353658013104, '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': 6088, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.700077901843677, 'CT\_f\_A\_tort1': 0.2088127229329257}



data\_0.514\_3.4\_000500 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 3754 is the same as expected 3754

STAT\_n\_D passed - 31856 is the same as expected 31856

STAT\_n\_A passed - 33680 is the same as expected 33680

STAT\_CC\_D passed - 5 is the same as expected 5

STAT\_CC\_A passed - 4 is the same as expected 4

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.486083984375 is the same as expected 0.486084

DISS\_wf10\_D failed - 0.4656425203396039 is not the same as expected 0.46569

DISS\_f10\_D passed - 0.8710447011551984 is the same as expected 0.871045

CT\_f\_e\_conn failed - 0.23947789025039956 is not the same as expected 0.582845

CT f conn D An passed - 0.7728842290306379 is the same as expected 0.772884

CT\_f\_conn\_A\_Ca passed - 0.9007125890736342 is the same as expected 0.900713

CT\_e\_conn failed - 899 is not the same as expected 2188

CT\_e\_D\_An failed - 2572 is not the same as expected 2700

CT\_e\_A\_Ca failed - 1182 is not the same as expected 3270

CT\_f\_D\_tort1 passed - 0.4169611307420495 is the same as expected 0.416961

CT\_f\_A\_tort1 passed - 0.330498417721519 is the same as expected 0.330498

{'STAT\_n': 65536, 'STAT\_e': 3754, 'STAT\_n\_D': 31856, 'STAT\_n\_A': 33680, 'STAT\_CC\_D': 5,

'STAT\_CC\_A': 4, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.486083984375, 'DISS\_f10\_D':

0.8710447011551984, 'DISS\_wf10\_D': 0.4656425203396039, 'CT\_f\_e\_conn': 0.23947789025039956,

'CT\_f\_conn\_D\_An': 0.7728842290306379, 'CT\_f\_conn\_A\_Ca': 0.9007125890736342, 'CT\_e\_conn': 899,

'CT\_e\_D\_An': 2572, 'CT\_e\_A\_Ca': 1182, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1':

0.4169611307420495, 'CT\_f\_A\_tort1': 0.330498417721519}



data\_0.586\_3.6\_007220 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 1900 is the same as expected 1900

STAT\_n\_D passed - 27221 is the same as expected 27221

STAT\_n\_A passed - 38315 is the same as expected 38315

STAT\_CC\_D passed - 5 is the same as expected 5

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4153594970703125 is the same as expected 0.415359

DISS\_wf10\_D failed - 0.27404949461337724 is not the same as expected 0.274101

DISS\_f10\_D failed - 0.5086146724954999 is not the same as expected 0.508651

CT\_f\_e\_conn passed - 0.3684210526315789 is the same as expected 0.368421

CT\_f\_conn\_D\_An passed - 0.3842254142022703 is the same as expected 0.384225

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 700 is the same as expected 700

CT\_e\_D\_An passed - 700 is the same as expected 700

CT e A Ca failed - 1200 is not the same as expected 1916

CT\_f\_D\_tort1 passed - 1.0 is the same as expected 1

CT\_f\_A\_tort1 passed - 0.623489494975858 is the same as expected 0.623489

{'STAT\_n': 65536, 'STAT\_e': 1900, 'STAT\_n\_D': 27221, 'STAT\_n\_A': 38315, 'STAT\_CC\_D': 5,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4153594970703125,

'DISS\_f10\_D': 0.5086146724954999, 'DISS\_wf10\_D': 0.27404949461337724, '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': 1200, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512,

'CT\_f\_D\_tort1': 1.0, 'CT\_f\_A\_tort1': 0.623489494975858}



data\_0.528\_3.2\_000880 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 3146 is the same as expected 3146

STAT\_n\_D passed - 30757 is the same as expected 30757

STAT\_n\_A passed - 34779 is the same as expected 34779

STAT\_CC\_D passed - 7 is the same as expected 7

STAT\_CC\_A passed - 4 is the same as expected 4

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4693145751953125 is the same as expected 0.469315

DISS\_wf10\_D failed - 0.40372637939919803 is not the same as expected 0.40376

DISS\_f10\_D failed - 0.7693533179438827 is not the same as expected 0.769418

CT\_f\_e\_conn passed - 0.5155753337571519 is the same as expected 0.515575

CT\_f\_conn\_D\_An passed - 0.6974997561530708 is the same as expected 0.6975

CT\_f\_conn\_A\_Ca passed - 0.9577043618275396 is the same as expected 0.957704

CT\_e\_conn passed - 1622 is the same as expected 1622

CT\_e\_D\_An failed - 1870 is not the same as expected 1882

CT\_e\_A\_Ca failed - 1276 is not the same as expected 2922

CT\_f\_D\_tort1 passed - 0.6351093087213909 is the same as expected 0.635109

CT\_f\_A\_tort1 passed - 0.37042152035547016 is the same as expected 0.370422

{'STAT\_n': 65536, 'STAT\_e': 3146, 'STAT\_n\_D': 30757, 'STAT\_n\_A': 34779, 'STAT\_CC\_D': 7,

'STAT\_CC\_A': 4, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4693145751953125,

'DISS\_f10\_D': 0.7693533179438827, 'DISS\_wf10\_D': 0.40372637939919803, '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': 1870, 'CT\_e\_A\_Ca': 1276, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.6351093087213909, 'CT\_f\_A\_tort1':

0.37042152035547016}



data\_0.5\_2.6\_004020 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 1280 is the same as expected 1280

STAT\_n\_D passed - 32927 is the same as expected 32927

STAT\_n\_A passed - 32609 is the same as expected 32609

STAT\_CC\_D passed - 1 is the same as expected 1

STAT\_CC\_A passed - 2 is the same as expected 2

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.5024261474609375 is the same as expected 0.502426

DISS\_wf10\_D failed - 0.165848639946008 is not the same as expected 0.165881

DISS\_f10\_D failed - 0.3208612992377077 is not the same as expected 0.320922

CT\_f\_e\_conn passed - 0.78125 is the same as expected 0.78125

CT f conn D An passed - 1.0 is the same as expected 1

CT\_f\_conn\_A\_Ca passed - 0.8979116194915514 is the same as expected 0.897912

CT\_e\_conn passed - 1000 is the same as expected 1000

CT\_e\_D\_An failed - 1280 is not the same as expected 1284

CT e A Ca failed - 0 is not the same as expected 1000

CT\_f\_D\_tort1 passed - 0.7177088711391867 is the same as expected 0.717709

CT\_f\_A\_tort1 passed - 0.9097677595628415 is the same as expected 0.909768

{'STAT\_n': 65536, 'STAT\_e': 1280, 'STAT\_n\_D': 32927, 'STAT\_n\_A': 32609, 'STAT\_CC\_D': 1,

'STAT\_CC\_A': 2, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.5024261474609375,

'DISS\_f10\_D': 0.3208612992377077, 'DISS\_wf10\_D': 0.165848639946008, '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':

1280, 'CT\_e\_A\_Ca': 0, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1':

0.7177088711391867, 'CT\_f\_A\_tort1': 0.9097677595628415}



data\_0.558\_3.6\_000420 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT e passed - 3808 is the same as expected 3808

STAT\_n\_D passed - 28908 is the same as expected 28908

STAT\_n\_A passed - 36628 is the same as expected 36628

STAT\_CC\_D passed - 13 is the same as expected 13

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.44110107421875 is the same as expected 0.441101

DISS\_wf10\_D failed - 0.47680012265666066 is not the same as expected 0.476888

DISS\_f10\_D failed - 0.859796596097966 is not the same as expected 0.859831

CT\_f\_e\_conn passed - 0.24002100840336135 is the same as expected 0.240021

CT\_f\_conn\_D\_An passed - 0.3280406807804068 is the same as expected 0.328041

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 914 is the same as expected 914

CT\_e\_D\_An passed - 914 is the same as expected 914

CT\_e\_A\_Ca failed - 2842 is not the same as expected 3856

CT\_f\_D\_tort1 passed - 0.9656226932405357 is the same as expected 0.965623

CT\_f\_A\_tort1 passed - 0.24836190892213608 is the same as expected 0.248362

{'STAT\_n': 65536, 'STAT\_e': 3808, 'STAT\_n\_D': 28908, 'STAT\_n\_A': 36628, 'STAT\_CC\_D': 13,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.44110107421875,

'DISS\_f10\_D': 0.859796596097966, 'DISS\_wf10\_D': 0.47680012265666066, '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': 2842, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512,

'CT\_f\_D\_tort1': 0.9656226932405357, 'CT\_f\_A\_tort1': 0.24836190892213608}



data\_0.514\_2.6\_000980 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 1768 is the same as expected 1768

STAT\_n\_D passed - 31663 is the same as expected 31663

STAT\_n\_A passed - 33873 is the same as expected 33873

STAT\_CC\_D passed - 3 is the same as expected 3

STAT\_CC\_A passed - 2 is the same as expected 2

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4831390380859375 is the same as expected 0.483139

DISS\_wf10\_D failed - 0.22988582214659328 is not the same as expected 0.229919

DISS\_f10\_D failed - 0.44228279063891607 is not the same as expected 0.442346

CT\_f\_e\_conn passed - 0.45361990950226244 is the same as expected 0.45362

CT\_f\_conn\_D\_An passed - 0.7606038593942457 is the same as expected 0.760604

CT\_f\_conn\_A\_Ca passed - 0.8376287898916541 is the same as expected 0.837629

CT\_e\_conn passed - 802 is the same as expected 802

CT\_e\_D\_An failed - 1172 is not the same as expected 1176

CT e A Ca failed - 596 is not the same as expected 1406

CT\_f\_D\_tort1 passed - 0.6938919569821036 is the same as expected 0.693892

CT\_f\_A\_tort1 passed - 0.5627533218200402 is the same as expected 0.562753

{'STAT\_n': 65536, 'STAT\_e': 1768, 'STAT\_n\_D': 31663, 'STAT\_n\_A': 33873, 'STAT\_CC\_D': 3,

'STAT\_CC\_A': 2, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4831390380859375,

'DISS\_f10\_D': 0.44228279063891607, 'DISS\_wf10\_D': 0.22988582214659328, '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': 1172, 'CT\_e\_A\_Ca': 596, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.6938919569821036, 'CT\_f\_A\_tort1':

0.5627533218200402}



data\_0.514\_4.0\_000040 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT e passed - 7060 is the same as expected 7060

STAT\_n\_D passed - 31979 is the same as expected 31979

STAT\_n\_A passed - 33557 is the same as expected 33557

STAT\_CC\_D passed - 11 is the same as expected 11

STAT\_CC\_A passed - 9 is the same as expected 9

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4879608154296875 is the same as expected 0.487961

DISS\_wf10\_D failed - 0.6777407287471352 is not the same as expected 0.677784

DISS\_f10\_D passed - 0.9949341755527065 is the same as expected 0.994934

CT\_f\_e\_conn failed - 0.24390934844192635 is not the same as expected 0.385836

CT f conn D An passed - 0.8559992495074893 is the same as expected 0.855999

CT\_f\_conn\_A\_Ca passed - 0.6172482641475698 is the same as expected 0.617248

CT\_e\_conn failed - 1722 is not the same as expected 2724

CT\_e\_D\_An failed - 5487 is not the same as expected 5759

CT\_e\_A\_Ca failed - 1361 is not the same as expected 4036

CT\_f\_D\_tort1 passed - 0.25009132753707897 is the same as expected 0.250091

CT\_f\_A\_tort1 passed - 0.3293100951093516 is the same as expected 0.32931

{'STAT\_n': 65536, 'STAT\_e': 7060, 'STAT\_n\_D': 31979, 'STAT\_n\_A': 33557, 'STAT\_CC\_D': 11,

'STAT\_CC\_A': 9, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4879608154296875,

'DISS\_f10\_D': 0.9949341755527065, 'DISS\_wf10\_D': 0.6777407287471352, 'CT\_f\_e\_conn':

0.24390934844192635, 'CT\_f\_conn\_D\_An': 0.8559992495074893, 'CT\_f\_conn\_A\_Ca':

0.6172482641475698, 'CT\_e\_conn': 1722, 'CT\_e\_D\_An': 5487, 'CT\_e\_A\_Ca': 1361, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.25009132753707897, 'CT\_f\_A\_tort1':

0.3293100951093516}



data\_0.5\_3.6\_000540 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 3628 is the same as expected 3628

STAT\_n\_D passed - 32832 is the same as expected 32832

STAT\_n\_A passed - 32704 is the same as expected 32704

STAT\_CC\_D passed - 4 is the same as expected 4

STAT\_CC\_A passed - 4 is the same as expected 4

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.5009765625 is the same as expected 0.500977

DISS\_wf10\_D failed - 0.43768712487265854 is not the same as expected 0.437716

DISS\_f10\_D passed - 0.8067129629629629 is the same as expected 0.806713

CT\_f\_e\_conn failed - 0.1954244762954796 is not the same as expected 0.342889

CT f conn D An passed - 0.8462780214424951 is the same as expected 0.846278

CT\_f\_conn\_A\_Ca passed - 0.611943493150685 is the same as expected 0.611943

CT\_e\_conn failed - 709 is not the same as expected 1244

CT\_e\_D\_An failed - 2470 is not the same as expected 2842

CT e A Ca failed - 1158 is not the same as expected 2054

CT\_f\_D\_tort1 passed - 0.3642612920640633 is the same as expected 0.364261

CT\_f\_A\_tort1 passed - 0.4631489531804327 is the same as expected 0.463149

{'STAT\_n': 65536, 'STAT\_e': 3628, 'STAT\_n\_D': 32832, 'STAT\_n\_A': 32704, 'STAT\_CC\_D': 4,

'STAT\_CC\_A': 4, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.5009765625, 'DISS\_f10\_D':

0.8067129629629629, 'DISS\_wf10\_D': 0.43768712487265854, 'CT\_f\_e\_conn': 0.1954244762954796,

'CT\_f\_conn\_D\_An': 0.8462780214424951, 'CT\_f\_conn\_A\_Ca': 0.611943493150685, 'CT\_e\_conn': 709,

'CT\_e\_D\_An': 2470, 'CT\_e\_A\_Ca': 1158, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1':

0.3642612920640633, 'CT\_f\_A\_tort1': 0.4631489531804327}



data\_0.528\_3.8\_007080 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT e passed - 1880 is the same as expected 1880

STAT\_n\_D passed - 30944 is the same as expected 30944

STAT\_n\_A passed - 34592 is the same as expected 34592

STAT\_CC\_D passed - 2 is the same as expected 2

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.47216796875 is the same as expected 0.472168

DISS\_wf10\_D failed - 0.24813709167026204 is not the same as expected 0.248205

DISS\_f10\_D failed - 0.4700749741468459 is not the same as expected 0.470204

CT\_f\_e\_conn passed - 0.676595744680851 is the same as expected 0.676596

CT\_f\_conn\_D\_An passed - 0.6395747156153051 is the same as expected 0.639575

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 1272 is the same as expected 1272

CT\_e\_D\_An passed - 1272 is the same as expected 1272

CT e A Ca failed - 608 is not the same as expected 1884

CT\_f\_D\_tort1 passed - 0.5450457278560962 is the same as expected 0.545046

CT\_f\_A\_tort1 passed - 0.5341697502312673 is the same as expected 0.53417

{'STAT\_n': 65536, 'STAT\_e': 1880, 'STAT\_n\_D': 30944, 'STAT\_n\_A': 34592, 'STAT\_CC\_D': 2,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.47216796875, 'DISS\_f10\_D':

0.4700749741468459, 'DISS\_wf10\_D': 0.24813709167026204, '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': 608, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1':

0.5450457278560962, 'CT\_f\_A\_tort1': 0.5341697502312673}



data\_0.528\_3.8\_000100 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 5722 is the same as expected 5722

STAT\_n\_D passed - 30834 is the same as expected 30834

STAT\_n\_A passed - 34702 is the same as expected 34702

STAT\_CC\_D passed - 16 is the same as expected 16

STAT\_CC\_A passed - 3 is the same as expected 3

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.470489501953125 is the same as expected 0.47049

DISS\_wf10\_D failed - 0.6195987058660943 is not the same as expected 0.619668

DISS\_f10\_D passed - 0.992929882597133 is the same as expected 0.99293

CT\_f\_e\_conn passed - 0.32401258301293256 is the same as expected 0.324013

CT\_f\_conn\_D\_An passed - 0.404553415061296 is the same as expected 0.404553

CT\_f\_conn\_A\_Ca passed - 0.9923635525329952 is the same as expected 0.992364

CT\_e\_conn passed - 1854 is the same as expected 1854

CT\_e\_D\_An failed - 1966 is not the same as expected 1973

CT\_e\_A\_Ca failed - 3756 is not the same as expected 5669

CT\_f\_D\_tort1 passed - 0.5872214205547539 is the same as expected 0.587221

CT\_f\_A\_tort1 passed - 0.22414844498649708 is the same as expected 0.224148

{'STAT\_n': 65536, 'STAT\_e': 5722, 'STAT\_n\_D': 30834, 'STAT\_n\_A': 34702, 'STAT\_CC\_D': 16,

'STAT\_CC\_A': 3, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.470489501953125,

'DISS\_f10\_D': 0.992929882597133, 'DISS\_wf10\_D': 0.6195987058660943, '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': 1966, 'CT\_e\_A\_Ca': 3756, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.5872214205547539, 'CT\_f\_A\_tort1':

0.22414844498649708}



data\_0.586\_4.0\_006740 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 1848 is the same as expected 1848

STAT\_n\_D passed - 27323 is the same as expected 27323

STAT\_n\_A passed - 38213 is the same as expected 38213

STAT\_CC\_D passed - 4 is the same as expected 4

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4169158935546875 is the same as expected 0.416916

DISS\_wf10\_D failed - 0.27034455875956803 is not the same as expected 0.270383

DISS\_f10\_D failed - 0.502470446144274 is not the same as expected 0.502544

CT\_f\_e\_conn passed - 0.31385281385281383 is the same as expected 0.313853

CT f conn D An passed - 0.20715148409764667 is the same as expected 0.207151

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 580 is the same as expected 580

CT\_e\_D\_An passed - 580 is the same as expected 580

CT e A Ca failed - 1268 is not the same as expected 1860

CT\_f\_D\_tort1 passed - 1.0 is the same as expected 1

CT\_f\_A\_tort1 passed - 0.6413785884384895 is the same as expected 0.641379

{'STAT\_n': 65536, 'STAT\_e': 1848, 'STAT\_n\_D': 27323, 'STAT\_n\_A': 38213, 'STAT\_CC\_D': 4,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4169158935546875,

'DISS\_f10\_D': 0.502470446144274, 'DISS\_wf10\_D': 0.27034455875956803, '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': 1268, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca':

512, 'CT\_f\_D\_tort1': 1.0, 'CT\_f\_A\_tort1': 0.6413785884384895}



data\_0.558\_2.4\_002420 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT e passed - 1844 is the same as expected 1844

STAT\_n\_D passed - 27183 is the same as expected 27183

STAT\_n\_A passed - 38353 is the same as expected 38353

STAT\_CC\_D passed - 3 is the same as expected 3

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4147796630859375 is the same as expected 0.41478

DISS\_wf10\_D failed - 0.2823690755597606 is not the same as expected 0.282408

DISS\_f10\_D failed - 0.5424713975646543 is not the same as expected 0.542545

CT\_f\_e\_conn passed - 0.42190889370932755 is the same as expected 0.421909

CT f conn D An passed - 0.44766949931942757 is the same as expected 0.44767

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 778 is the same as expected 778

CT\_e\_D\_An failed - 778 is not the same as expected 777

CT\_e\_A\_Ca failed - 1066 is not the same as expected 1852

CT\_f\_D\_tort1 passed - 1.0 is the same as expected 1

CT\_f\_A\_tort1 passed - 0.3285271034860376 is the same as expected 0.328527

{'STAT\_n': 65536, 'STAT\_e': 1844, 'STAT\_n\_D': 27183, 'STAT\_n\_A': 38353, 'STAT\_CC\_D': 3,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4147796630859375,

'DISS\_f10\_D': 0.5424713975646543, 'DISS\_wf10\_D': 0.2823690755597606, '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': 778, 'CT\_e\_A\_Ca': 1066, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca':

512, 'CT\_f\_D\_tort1': 1.0, 'CT\_f\_A\_tort1': 0.3285271034860376}



data\_0.558\_3.2\_000400 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 3824 is the same as expected 3824

STAT\_n\_D passed - 28546 is the same as expected 28546

STAT\_n\_A passed - 36990 is the same as expected 36990

STAT\_CC\_D passed - 14 is the same as expected 14

STAT\_CC\_A passed - 2 is the same as expected 2

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.435577392578125 is the same as expected 0.435577

DISS\_wf10\_D failed - 0.48793995941799206 is not the same as expected 0.487999

DISS\_f10\_D failed - 0.8827156168990401 is not the same as expected 0.882786

CT\_f\_e\_conn passed - 0.4356694560669456 is the same as expected 0.435669

CT\_f\_conn\_D\_An passed - 0.5570307573740629 is the same as expected 0.557031

CT\_f\_conn\_A\_Ca passed - 0.9802379021357124 is the same as expected 0.980238

CT\_e\_conn passed - 1666 is the same as expected 1666

CT\_e\_D\_An failed - 1802 is not the same as expected 1805

CT\_e\_A\_Ca failed - 2022 is not the same as expected 3739

CT\_f\_D\_tort1 passed - 0.6110307527828438 is the same as expected 0.611031

CT\_f\_A\_tort1 passed - 0.35028544637193526 is the same as expected 0.350285

{'STAT\_n': 65536, 'STAT\_e': 3824, 'STAT\_n\_D': 28546, 'STAT\_n\_A': 36990, 'STAT\_CC\_D': 14,

'STAT\_CC\_A': 2, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.435577392578125,

'DISS\_f10\_D': 0.8827156168990401, 'DISS\_wf10\_D': 0.48793995941799206, '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': 1802, 'CT\_e\_A\_Ca': 2022, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.6110307527828438, 'CT\_f\_A\_tort1':

0.35028544637193526}



data\_0.586\_2.8\_000280 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 2678 is the same as expected 2678

STAT\_n\_D passed - 25982 is the same as expected 25982

STAT\_n\_A passed - 39554 is the same as expected 39554

STAT\_CC\_D passed - 11 is the same as expected 11

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.396453857421875 is the same as expected 0.396454

DISS\_wf10\_D passed - 0.3816427891938763 is the same as expected 0.381643

DISS\_f10\_D passed - 0.6959818335770919 is the same as expected 0.695982

CT\_f\_e\_conn passed - 0.3793876026885736 is the same as expected 0.379388

CT\_f\_conn\_D\_An passed - 0.46859364175198215 is the same as expected 0.468594

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 1016 is the same as expected 1016

CT\_e\_D\_An failed - 1016 is not the same as expected 1015

CT\_e\_A\_Ca failed - 1662 is not the same as expected 2718

CT\_f\_D\_tort1 passed - 0.9040657084188912 is the same as expected 0.904066

CT\_f\_A\_tort1 passed - 0.49719370986499467 is the same as expected 0.497194

{'STAT\_n': 65536, 'STAT\_e': 2678, 'STAT\_n\_D': 25982, 'STAT\_n\_A': 39554, 'STAT\_CC\_D': 11,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.396453857421875,

'DISS\_f10\_D': 0.6959818335770919, 'DISS\_wf10\_D': 0.3816427891938763, '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': 1016, 'CT\_e\_A\_Ca': 1662, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512,

'CT\_f\_D\_tort1': 0.9040657084188912, 'CT\_f\_A\_tort1': 0.49719370986499467}



data\_0.528\_3.4\_000140 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 5368 is the same as expected 5368

STAT\_n\_D passed - 30795 is the same as expected 30795

STAT\_n\_A passed - 34741 is the same as expected 34741

STAT\_CC\_D passed - 12 is the same as expected 12

STAT\_CC\_A passed - 3 is the same as expected 3

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4698944091796875 is the same as expected 0.469894

DISS\_wf10\_D failed - 0.6007715143310953 is not the same as expected 0.600807

DISS\_f10\_D passed - 0.9878876440980678 is the same as expected 0.987888

CT\_f\_e\_conn failed - 0.43517138599105815 is not the same as expected 0.480999

CT\_f\_conn\_D\_An passed - 0.5987985062510148 is the same as expected 0.598799

CT\_f\_conn\_A\_Ca passed - 0.9512679542903199 is the same as expected 0.951268

CT\_e\_conn failed - 2336 is not the same as expected 2582

CT\_e\_D\_An failed - 2948 is not the same as expected 2955

CT\_e\_A\_Ca failed - 2420 is not the same as expected 5043

CT\_f\_D\_tort1 passed - 0.38107375271149674 is the same as expected 0.381074

CT\_f\_A\_tort1 passed - 0.27550835148874364 is the same as expected 0.275508

{'STAT\_n': 65536, 'STAT\_e': 5368, 'STAT\_n\_D': 30795, 'STAT\_n\_A': 34741, 'STAT\_CC\_D': 12,

'STAT\_CC\_A': 3, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4698944091796875,

'DISS\_f10\_D': 0.9878876440980678, 'DISS\_wf10\_D': 0.6007715143310953, 'CT\_f\_e\_conn':

0.43517138599105815, 'CT\_f\_conn\_D\_An': 0.5987985062510148, 'CT\_f\_conn\_A\_Ca':

0.9512679542903199, 'CT\_e\_conn': 2336, 'CT\_e\_D\_An': 2948, 'CT\_e\_A\_Ca': 2420, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.38107375271149674, 'CT\_f\_A\_tort1':

0.27550835148874364}



data\_0.543\_2.6\_000060 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 3854 is the same as expected 3854

STAT\_n\_D passed - 28705 is the same as expected 28705

STAT\_n\_A passed - 36831 is the same as expected 36831

STAT\_CC\_D passed - 10 is the same as expected 10

STAT\_CC\_A passed - 3 is the same as expected 3

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4380035400390625 is the same as expected 0.438004

DISS\_wf10\_D passed - 0.5022469671209253 is the same as expected 0.502247

DISS\_f10\_D passed - 0.9128374847587528 is the same as expected 0.912838

CT\_f\_e\_conn passed - 0.3637778930980799 is the same as expected 0.363778

CT\_f\_conn\_D\_An passed - 0.6475178540323986 is the same as expected 0.647518

CT\_f\_conn\_A\_Ca passed - 0.7858325866796991 is the same as expected 0.785833

CT\_e\_conn passed - 1402 is the same as expected 1402

CT\_e\_D\_An failed - 2246 is not the same as expected 2252

CT\_e\_A\_Ca failed - 1474 is not the same as expected 2905

CT\_f\_D\_tort1 passed - 0.429009522784742 is the same as expected 0.42901

CT\_f\_A\_tort1 passed - 0.4352347717928342 is the same as expected 0.435235

{'STAT\_n': 65536, 'STAT\_e': 3854, 'STAT\_n\_D': 28705, 'STAT\_n\_A': 36831, 'STAT\_CC\_D': 10,

'STAT\_CC\_A': 3, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4380035400390625,

'DISS\_f10\_D': 0.9128374847587528, 'DISS\_wf10\_D': 0.5022469671209253, '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': 2246, 'CT\_e\_A\_Ca': 1474, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.429009522784742, 'CT\_f\_A\_tort1': 0.4352347717928342}



```
data_0.543_2.8_006140 Results
```

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 1350 is the same as expected 1350

STAT\_n\_D passed - 29671 is the same as expected 29671

STAT\_n\_A passed - 35865 is the same as expected 35865

STAT\_CC\_D passed - 2 is the same as expected 2

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4527435302734375 is the same as expected 0.452744

DISS\_wf10\_D passed - 0.20098856958134723 is the same as expected 0.200989

DISS\_f10\_D passed - 0.38057362407738193 is the same as expected 0.380574

CT f conn D An passed - 0.6562636918202959 is the same as expected 0.656264

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 762 is the same as expected 762

CT\_e\_D\_An passed - 762 is the same as expected 762

CT e A Ca failed - 588 is not the same as expected 1354

CT\_f\_D\_tort1 passed - 0.9768898931799507 is the same as expected 0.97689

CT\_f\_A\_tort1 passed - 0.5851108322877457 is the same as expected 0.585111

{'STAT\_n': 65536, 'STAT\_e': 1350, 'STAT\_n\_D': 29671, 'STAT\_n\_A': 35865, 'STAT\_CC\_D': 2,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4527435302734375,

'DISS\_f10\_D': 0.38057362407738193, 'DISS\_wf10\_D': 0.20098856958134723, 'CT\_f\_e\_conn':

0.564444444444444, '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': 588, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512,

'CT\_f\_D\_tort1': 0.9768898931799507, 'CT\_f\_A\_tort1': 0.5851108322877457}



data\_0.514\_2.6\_000080 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 3528 is the same as expected 3528

STAT\_n\_D passed - 31494 is the same as expected 31494

STAT\_n\_A passed - 34042 is the same as expected 34042

STAT\_CC\_D passed - 6 is the same as expected 6

STAT\_CC\_A passed - 3 is the same as expected 3

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.480560302734375 is the same as expected 0.48056

DISS\_wf10\_D passed - 0.44050781058586375 is the same as expected 0.440508

DISS\_f10\_D passed - 0.8266018924239538 is the same as expected 0.826602

CT\_f\_e\_conn passed - 0.45918367346938777 is the same as expected 0.459184

CT f conn D An passed - 0.6215152092462056 is the same as expected 0.621515

CT\_f\_conn\_A\_Ca passed - 0.9257681687327419 is the same as expected 0.925768

CT\_e\_conn passed - 1620 is the same as expected 1620

CT\_e\_D\_An failed - 2022 is not the same as expected 2030

CT\_e\_A\_Ca failed - 1506 is not the same as expected 3146

CT\_f\_D\_tort1 passed - 0.47946255236538265 is the same as expected 0.479463

CT\_f\_A\_tort1 passed - 0.3617007774075837 is the same as expected 0.361701

{'STAT\_n': 65536, 'STAT\_e': 3528, 'STAT\_n\_D': 31494, 'STAT\_n\_A': 34042, 'STAT\_CC\_D': 6,

'STAT\_CC\_A': 3, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.480560302734375,

'DISS\_f10\_D': 0.8266018924239538, 'DISS\_wf10\_D': 0.44050781058586375, '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': 2022, 'CT\_e\_A\_Ca': 1506, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.47946255236538265, 'CT\_f\_A\_tort1':

0.3617007774075837}



data\_0.5\_2.8\_000380 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 2260 is the same as expected 2260

STAT\_n\_D passed - 32818 is the same as expected 32818

STAT\_n\_A passed - 32718 is the same as expected 32718

STAT\_CC\_D passed - 2 is the same as expected 2

STAT\_CC\_A passed - 2 is the same as expected 2

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.500762939453125 is the same as expected 0.500763

DISS\_wf10\_D failed - 0.2889738200819639 is not the same as expected 0.289015

DISS\_f10\_D failed - 0.559510024986288 is not the same as expected 0.559541

CT\_f\_e\_conn passed - 0.7424778761061946 is the same as expected 0.742478

CT\_f\_conn\_D\_An passed - 0.8805228837832897 is the same as expected 0.880523

CT\_f\_conn\_A\_Ca passed - 0.9042423130998227 is the same as expected 0.904242

CT\_e\_conn passed - 1678 is the same as expected 1678

CT\_e\_D\_An failed - 1930 is not the same as expected 1934

CT\_e\_A\_Ca failed - 330 is not the same as expected 2012

CT\_f\_D\_tort1 passed - 0.6753988303284078 is the same as expected 0.675399

CT\_f\_A\_tort1 passed - 0.588135879668751 is the same as expected 0.588136

{'STAT\_n': 65536, 'STAT\_e': 2260, 'STAT\_n\_D': 32818, 'STAT\_n\_A': 32718, 'STAT\_CC\_D': 2,

'STAT\_CC\_A': 2, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.500762939453125,

'DISS\_f10\_D': 0.559510024986288, 'DISS\_wf10\_D': 0.2889738200819639, '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': 1930, 'CT\_e\_A\_Ca': 330, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.6753988303284078, 'CT\_f\_A\_tort1': 0.588135879668751}



data\_0.514\_2.4\_000220 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 2718 is the same as expected 2718

STAT\_n\_D passed - 30979 is the same as expected 30979

STAT\_n\_A passed - 34557 is the same as expected 34557

STAT\_CC\_D passed - 7 is the same as expected 7

STAT\_CC\_A passed - 2 is the same as expected 2

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4727020263671875 is the same as expected 0.472702

DISS\_wf10\_D passed - 0.3435119560974983 is the same as expected 0.343512

DISS\_f10\_D passed - 0.6521514574389102 is the same as expected 0.652151

CT\_f\_e\_conn passed - 0.41869021339220014 is the same as expected 0.41869

CT f conn D An passed - 0.5464992414216082 is the same as expected 0.546499

CT\_f\_conn\_A\_Ca passed - 0.9760395867696848 is the same as expected 0.97604

CT\_e\_conn passed - 1138 is the same as expected 1138

CT\_e\_D\_An failed - 1294 is not the same as expected 1298

CT\_e\_A\_Ca failed - 1424 is not the same as expected 2586

CT\_f\_D\_tort1 passed - 0.6683402244536326 is the same as expected 0.66834

CT\_f\_A\_tort1 passed - 0.5629576921936612 is the same as expected 0.562958

{'STAT\_n': 65536, 'STAT\_e': 2718, 'STAT\_n\_D': 30979, 'STAT\_n\_A': 34557, 'STAT\_CC\_D': 7,

'STAT\_CC\_A': 2, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4727020263671875,

'DISS\_f10\_D': 0.6521514574389102, 'DISS\_wf10\_D': 0.3435119560974983, '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': 1294, 'CT\_e\_A\_Ca': 1424, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.6683402244536326, 'CT\_f\_A\_tort1':

0.5629576921936612}



data\_0.543\_4.0\_000080 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 5774 is the same as expected 5774

STAT\_n\_D passed - 29982 is the same as expected 29982

STAT\_n\_A passed - 35554 is the same as expected 35554

STAT\_CC\_D passed - 17 is the same as expected 17

STAT\_CC\_A passed - 3 is the same as expected 3

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.457489013671875 is the same as expected 0.457489

DISS\_wf10\_D failed - 0.6268412192424452 is not the same as expected 0.626924

DISS\_f10\_D failed - 0.9883596824761524 is not the same as expected 0.988393

CT\_f\_e\_conn passed - 0.25008659508139935 is the same as expected 0.250087

CT\_f\_conn\_D\_An passed - 0.4975318524448002 is the same as expected 0.497532

CT\_f\_conn\_A\_Ca passed - 0.8469370534960905 is the same as expected 0.846937

CT\_e\_conn passed - 1444 is the same as expected 1444

CT\_e\_D\_An failed - 2448 is not the same as expected 2455

CT\_e\_A\_Ca failed - 3326 is not the same as expected 4833

CT\_f\_D\_tort1 passed - 0.48086076288798013 is the same as expected 0.480861

CT\_f\_A\_tort1 passed - 0.27527231668437835 is the same as expected 0.275272

{'STAT\_n': 65536, 'STAT\_e': 5774, 'STAT\_n\_D': 29982, 'STAT\_n\_A': 35554, 'STAT\_CC\_D': 17,

'STAT\_CC\_A': 3, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.457489013671875,

'DISS\_f10\_D': 0.9883596824761524, 'DISS\_wf10\_D': 0.6268412192424452, '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': 2448, 'CT\_e\_A\_Ca': 3326, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.48086076288798013, 'CT\_f\_A\_tort1':

0.27527231668437835}



data\_0.558\_2.6\_000100 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 3342 is the same as expected 3342

STAT\_n\_D passed - 27362 is the same as expected 27362

STAT\_n\_A passed - 38174 is the same as expected 38174

STAT\_CC\_D passed - 11 is the same as expected 11

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.417510986328125 is the same as expected 0.417511

DISS\_wf10\_D passed - 0.45004524314833844 is the same as expected 0.450045

DISS\_f10\_D passed - 0.8181419486879614 is the same as expected 0.818142

CT\_f\_e\_conn failed - 0.2896469180131658 is not the same as expected 0.389587

CT\_f\_conn\_D\_An passed - 0.4196330677582048 is the same as expected 0.419633

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn failed - 968 is not the same as expected 1302

CT\_e\_D\_An failed - 1043 is not the same as expected 1300

CT\_e\_A\_Ca failed - 2299 is not the same as expected 3379

CT\_f\_D\_tort1 passed - 0.768245950182895 is the same as expected 0.768246

CT\_f\_A\_tort1 passed - 0.3589615968984125 is the same as expected 0.358962

{'STAT\_n': 65536, 'STAT\_e': 3342, 'STAT\_n\_D': 27362, 'STAT\_n\_A': 38174, 'STAT\_CC\_D': 11,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.417510986328125,

'DISS\_f10\_D': 0.8181419486879614, 'DISS\_wf10\_D': 0.45004524314833844, 'CT\_f\_e\_conn':

0.2896469180131658, 'CT\_f\_conn\_D\_An': 0.4196330677582048, 'CT\_f\_conn\_A\_Ca': 1.0, 'CT\_e\_conn':

968, 'CT\_e\_D\_An': 1043, 'CT\_e\_A\_Ca': 2299, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512,

'CT\_f\_D\_tort1': 0.768245950182895, 'CT\_f\_A\_tort1': 0.3589615968984125}



data\_0.528\_2.6\_006300 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT e passed - 1160 is the same as expected 1160

STAT\_n\_D passed - 30539 is the same as expected 30539

STAT\_n\_A passed - 34997 is the same as expected 34997

STAT\_CC\_D passed - 2 is the same as expected 2

STAT\_CC\_A passed - 2 is the same as expected 2

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4659881591796875 is the same as expected 0.465988

DISS\_wf10\_D passed - 0.1603328219024132 is the same as expected 0.160333

DISS\_f10\_D passed - 0.30672255149153543 is the same as expected 0.306723

CT\_f\_e\_conn passed - 0.6913793103448276 is the same as expected 0.691379

CT\_f\_conn\_D\_An passed - 0.9768492746979273 is the same as expected 0.976849

CT\_f\_conn\_A\_Ca passed - 0.9363088264708403 is the same as expected 0.936309

CT\_e\_conn passed - 802 is the same as expected 802

CT\_e\_D\_An failed - 1032 is not the same as expected 1036

CT\_e\_A\_Ca failed - 128 is not the same as expected 934

CT\_f\_D\_tort1 passed - 0.8129860552426924 is the same as expected 0.812986

CT\_f\_A\_tort1 passed - 0.873443603515625 is the same as expected 0.873444

{'STAT\_n': 65536, 'STAT\_e': 1160, 'STAT\_n\_D': 30539, 'STAT\_n\_A': 34997, 'STAT\_CC\_D': 2,

'STAT\_CC\_A': 2, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4659881591796875,

'DISS\_f10\_D': 0.30672255149153543, 'DISS\_wf10\_D': 0.1603328219024132, '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': 1032, 'CT\_e\_A\_Ca': 128, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.8129860552426924, 'CT\_f\_A\_tort1': 0.873443603515625}



data\_0.586\_2.6\_000220 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 3136 is the same as expected 3136

STAT\_n\_D passed - 24927 is the same as expected 24927

STAT\_n\_A passed - 40609 is the same as expected 40609

STAT\_CC\_D passed - 16 is the same as expected 16

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.3803558349609375 is the same as expected 0.380356

DISS\_wf10\_D failed - 0.44375016963057806 is not the same as expected 0.443785

DISS\_f10\_D passed - 0.7870582099731215 is the same as expected 0.787058

CT\_f\_e\_conn failed - 0.22193877551020408 is not the same as expected 0.269133

CT f conn D An passed - 0.36213744132867975 is the same as expected 0.362137

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn failed - 696 is not the same as expected 844

CT\_e\_D\_An failed - 696 is not the same as expected 844

CT e A Ca failed - 2440 is not the same as expected 3196

CT\_f\_D\_tort1 passed - 0.8659576825080315 is the same as expected 0.865958

CT\_f\_A\_tort1 passed - 0.28961560245265827 is the same as expected 0.289616

{'STAT\_n': 65536, 'STAT\_e': 3136, 'STAT\_n\_D': 24927, 'STAT\_n\_A': 40609, 'STAT\_CC\_D': 16,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.3803558349609375,

'DISS\_f10\_D': 0.7870582099731215, 'DISS\_wf10\_D': 0.44375016963057806, 'CT\_f\_e\_conn':

0.22193877551020408, 'CT\_f\_conn\_D\_An': 0.36213744132867975, 'CT\_f\_conn\_A\_Ca': 1.0,

'CT\_e\_conn': 696, 'CT\_e\_D\_An': 696, 'CT\_e\_A\_Ca': 2440, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca':

512, 'CT\_f\_D\_tort1': 0.8659576825080315, 'CT\_f\_A\_tort1': 0.28961560245265827}



data\_0.572\_3.8\_006980 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT e passed - 1862 is the same as expected 1862

STAT\_n\_D passed - 28207 is the same as expected 28207

STAT\_n\_A passed - 37329 is the same as expected 37329

STAT\_CC\_D passed - 4 is the same as expected 4

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4304046630859375 is the same as expected 0.430405

DISS\_wf10\_D failed - 0.26528488766506886 is not the same as expected 0.265359

DISS\_f10\_D failed - 0.49310454851632574 is not the same as expected 0.493246

CT\_f\_e\_conn passed - 0.322234156820623 is the same as expected 0.322234

CT\_f\_conn\_D\_An passed - 0.22671677243237495 is the same as expected 0.226717

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 600 is the same as expected 600

CT\_e\_D\_An passed - 600 is the same as expected 600

CT e A Ca failed - 1262 is not the same as expected 1874

CT\_f\_D\_tort1 passed - 1.0 is the same as expected 1

CT\_f\_A\_tort1 passed - 0.49420021966835437 is the same as expected 0.4942

{'STAT\_n': 65536, 'STAT\_e': 1862, 'STAT\_n\_D': 28207, 'STAT\_n\_A': 37329, 'STAT\_CC\_D': 4,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4304046630859375,

'DISS\_f10\_D': 0.49310454851632574, 'DISS\_wf10\_D': 0.26528488766506886, 'CT\_f\_e\_conn':

0.322234156820623, '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': 1262, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512,

'CT\_f\_D\_tort1': 1.0, 'CT\_f\_A\_tort1': 0.49420021966835437}



data\_0.514\_2.8\_000200 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT e passed - 2568 is the same as expected 2568

STAT\_n\_D passed - 31468 is the same as expected 31468

STAT\_n\_A passed - 34068 is the same as expected 34068

STAT\_CC\_D passed - 7 is the same as expected 7

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.48016357421875 is the same as expected 0.480164

DISS\_wf10\_D failed - 0.31304003616399495 is not the same as expected 0.313122

DISS\_f10\_D failed - 0.5905999745773484 is not the same as expected 0.590727

CT\_f\_e\_conn failed - 0.3500778816199377 is not the same as expected 0.536604

CT\_f\_conn\_D\_An passed - 0.6271450362272785 is the same as expected 0.627145

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn failed - 899 is not the same as expected 1378

CT\_e\_D\_An failed - 1345 is not the same as expected 1378

CT\_e\_A\_Ca failed - 1223 is not the same as expected 2592

CT\_f\_D\_tort1 passed - 0.7022042057258677 is the same as expected 0.702204

CT\_f\_A\_tort1 passed - 0.42661735352823765 is the same as expected 0.426617

{'STAT\_n': 65536, 'STAT\_e': 2568, 'STAT\_n\_D': 31468, 'STAT\_n\_A': 34068, 'STAT\_CC\_D': 7,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.48016357421875,

'DISS\_f10\_D': 0.5905999745773484, 'DISS\_wf10\_D': 0.31304003616399495, 'CT\_f\_e\_conn':

0.3500778816199377, 'CT\_f\_conn\_D\_An': 0.6271450362272785, 'CT\_f\_conn\_A\_Ca': 1.0, 'CT\_e\_conn':

899, 'CT\_e\_D\_An': 1345, 'CT\_e\_A\_Ca': 1223, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512,

'CT\_f\_D\_tort1': 0.7022042057258677, 'CT\_f\_A\_tort1': 0.42661735352823765}



data\_0.5\_3.8\_001820 Results

STAT n passed - 65536 is the same as expected 65536

STAT\_e passed - 2458 is the same as expected 2458

STAT\_n\_D passed - 32748 is the same as expected 32748

STAT\_n\_A passed - 32788 is the same as expected 32788

STAT\_CC\_D passed - 1 is the same as expected 1

STAT\_CC\_A passed - 3 is the same as expected 3

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.49969482421875 is the same as expected 0.499695

DISS\_wf10\_D failed - 0.32031488960107807 is not the same as expected 0.32034

DISS\_f10\_D failed - 0.6195798216684988 is not the same as expected 0.61961

CT\_f\_e\_conn passed - 0.34906427990235966 is the same as expected 0.349064

CT\_f\_conn\_D\_An passed - 1.0 is the same as expected 1

CT\_f\_conn\_A\_Ca passed - 0.3808100524582164 is the same as expected 0.38081

CT\_e\_conn passed - 858 is the same as expected 858

CT\_e\_D\_An failed - 2458 is not the same as expected 2465

CT e A Ca failed - 0 is not the same as expected 858

CT\_f\_D\_tort1 failed - 0.33559301331379016 is not the same as expected 0.335715

CT\_f\_A\_tort1 passed - 0.8886753163543168 is the same as expected 0.888675

{'STAT\_n': 65536, 'STAT\_e': 2458, 'STAT\_n\_D': 32748, 'STAT\_n\_A': 32788, 'STAT\_CC\_D': 1,

'STAT\_CC\_A': 3, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.49969482421875,

'DISS\_f10\_D': 0.6195798216684988, 'DISS\_wf10\_D': 0.32031488960107807, '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': 2458, 'CT\_e\_A\_Ca': 0, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1':

0.33559301331379016, 'CT\_f\_A\_tort1': 0.8886753163543168}



data\_0.514\_2.8\_005540 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT e passed - 1520 is the same as expected 1520

STAT\_n\_D passed - 31702 is the same as expected 31702

STAT\_n\_A passed - 33834 is the same as expected 33834

STAT\_CC\_D passed - 2 is the same as expected 2

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.483734130859375 is the same as expected 0.483734

DISS\_wf10\_D passed - 0.2015306550802346 is the same as expected 0.201531

DISS\_f10\_D passed - 0.38249952684373223 is the same as expected 0.3825

CT\_f\_e\_conn failed - 0.4855263157894737 is not the same as expected 0.693421

CT\_f\_conn\_D\_An passed - 0.714655226799571 is the same as expected 0.714655

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn failed - 738 is not the same as expected 1054

CT\_e\_D\_An failed - 999 is not the same as expected 1054

CT e A Ca failed - 521 is not the same as expected 1524

CT\_f\_D\_tort1 passed - 0.7943591101694916 is the same as expected 0.794359

CT\_f\_A\_tort1 passed - 0.5556836318496188 is the same as expected 0.555684

{'STAT\_n': 65536, 'STAT\_e': 1520, 'STAT\_n\_D': 31702, 'STAT\_n\_A': 33834, 'STAT\_CC\_D': 2,

'DISS\_f10\_D': 0.38249952684373223, 'DISS\_wf10\_D': 0.2015306550802346, 'CT\_f\_e\_conn':

0.4855263157894737, 'CT\_f\_conn\_D\_An': 0.714655226799571, 'CT\_f\_conn\_A\_Ca': 1.0, 'CT\_e\_conn':

738, 'CT\_e\_D\_An': 999, 'CT\_e\_A\_Ca': 521, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512,

'CT\_f\_D\_tort1': 0.7943591101694916, 'CT\_f\_A\_tort1': 0.5556836318496188}



data\_0.528\_4.0\_001100 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 2798 is the same as expected 2798

STAT\_n\_D passed - 31059 is the same as expected 31059

STAT\_n\_A passed - 34477 is the same as expected 34477

STAT\_CC\_D passed - 2 is the same as expected 2

STAT\_CC\_A passed - 2 is the same as expected 2

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.4739227294921875 is the same as expected 0.473923

DISS\_wf10\_D passed - 0.3623757668646497 is the same as expected 0.362376

DISS\_f10\_D passed - 0.6937441643323996 is the same as expected 0.693744

CT\_f\_e\_conn failed - 0.624374553252323 is not the same as expected 0.747677

CT f conn D An passed - 0.9375060368975177 is the same as expected 0.937506

CT\_f\_conn\_A\_Ca passed - 0.8518432578240566 is the same as expected 0.851843

CT\_e\_conn failed - 1747 is not the same as expected 2092

CT\_e\_D\_An failed - 2570 is not the same as expected 2574

CT\_e\_A\_Ca failed - 228 is not the same as expected 2324

CT\_f\_D\_tort1 passed - 0.40500721203379353 is the same as expected 0.405007

CT\_f\_A\_tort1 passed - 0.4670230515169056 is the same as expected 0.467023

{'STAT\_n': 65536, 'STAT\_e': 2798, 'STAT\_n\_D': 31059, 'STAT\_n\_A': 34477, 'STAT\_CC\_D': 2,

'STAT\_CC\_A': 2, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.4739227294921875,

'DISS\_f10\_D': 0.6937441643323996, 'DISS\_wf10\_D': 0.3623757668646497, 'CT\_f\_e\_conn':

0.624374553252323, 'CT\_f\_conn\_D\_An': 0.9375060368975177, 'CT\_f\_conn\_A\_Ca':

0.8518432578240566, 'CT\_e\_conn': 1747, 'CT\_e\_D\_An': 2570, 'CT\_e\_A\_Ca': 228, 'CT\_n\_D\_adj\_An':

512, 'CT\_n\_A\_adj\_Ca': 512, 'CT\_f\_D\_tort1': 0.40500721203379353, 'CT\_f\_A\_tort1':

0.4670230515169056}



data\_0.543\_3.4\_001960 Results

STAT\_n passed - 65536 is the same as expected 65536

STAT\_e passed - 2200 is the same as expected 2200

STAT\_n\_D passed - 29844 is the same as expected 29844

STAT\_n\_A passed - 35692 is the same as expected 35692

STAT\_CC\_D passed - 4 is the same as expected 4

STAT\_CC\_A passed - 1 is the same as expected 1

STAT\_CC\_D\_An passed - 1 is the same as expected 1

STAT\_CC\_A\_Ca passed - 1 is the same as expected 1

ABS\_f\_D passed - 0.45538330078125 is the same as expected 0.455383

DISS\_wf10\_D failed - 0.2969840427837005 is not the same as expected 0.297004

DISS\_f10\_D failed - 0.5683554483313229 is not the same as expected 0.568389

CT\_f\_e\_conn passed - 0.40545454545454546 is the same as expected 0.405455

CT f conn D An passed - 0.4593218067283206 is the same as expected 0.459322

CT\_f\_conn\_A\_Ca passed - 1.0 is the same as expected 1

CT\_e\_conn passed - 892 is the same as expected 892

CT\_e\_D\_An passed - 892 is the same as expected 892

CT\_e\_A\_Ca failed - 1308 is not the same as expected 2212

CT\_f\_D\_tort1 passed - 0.9808141231397723 is the same as expected 0.980814

CT\_f\_A\_tort1 passed - 0.4701613807015578 is the same as expected 0.470161

{'STAT\_n': 65536, 'STAT\_e': 2200, 'STAT\_n\_D': 29844, 'STAT\_n\_A': 35692, 'STAT\_CC\_D': 4,

'STAT\_CC\_A': 1, 'STAT\_CC\_D\_An': 1, 'STAT\_CC\_A\_Ca': 1, 'ABS\_f\_D': 0.45538330078125,

'DISS\_f10\_D': 0.5683554483313229, 'DISS\_wf10\_D': 0.2969840427837005, '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': 1308, 'CT\_n\_D\_adj\_An': 512, 'CT\_n\_A\_adj\_Ca': 512,

'CT\_f\_D\_tort1': 0.9808141231397723, 'CT\_f\_A\_tort1': 0.4701613807015578}

