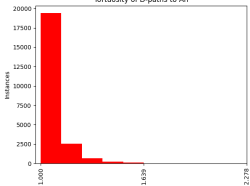


7000 Morphology: data 0.558 2.6 000100 6000 6000 4000 STAT n 65536 2000 2000 1000 STAT_e 3342 1.4 STAT_n_D 27362 STAT_n_A 38174 STAT_CC_D 11 Path Balance Distance from D to Int STAT_CC_A 1 16000 8000 14000 STAT_CC_D_An 1 STAT_CC_A_Ca 1 10000 5000 4000 8000 ABS_f_D 0.417510986328125 3000 6000 4000 DISS_f10_D 0.8154740150573788 DISS_wf10_D 0.4556080417025851 CT_f_e_conn 0.2896469180131658 CT_f_conn_D_An 0.419633 CT_f_conn_A_Ca 1.0 Tortuosity of D-paths to An Tortuosity of A-paths to Ca 20000 CT_e_conn 968 60000 17500 CT_e_D_An 1043 50000

Distance from A to Ca



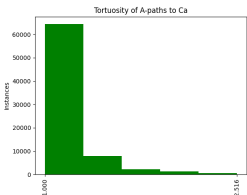
CT_e_A_Ca 3267

CT_n_D_adj_An 512

CT_n_A_adj_Ca 512

CT_f_D_tort1 0.3223814048680652

CT_f_A_tort1 0.3594331220202232



Distance from D to Am

Distance from A to Ca Distance from D to Am 7000 8000 Morphology: data_0.558_3.2_000400 5000 Instances 0004 4000 STAT n 65536 2000 2000 STAT_e 3824 1.4 STAT_n_D 28546 STAT_n_A 36990 STAT_CC_D 14 Path Balance Distance from D to Int STAT_CC_A 2 14000 12000 STAT_CC_D_An 1 10000 5000 STAT_CC_A_Ca 1 8000 6000 ABS_f_D 0.435577392578125 3000 4000 DISS_f10_D 0.8800882785679255 2000 DISS_wf10_D 0.48735769603245455 CT_f_e_conn 0.4356694560669456 CT_f_conn_D_An 0.557031 CT_f_conn_A_Ca 0.980238 Tortuosity of D-paths to An Tortuosity of A-paths to Ca CT_e_conn 1666 CT_e_D_An 1802 CT_e_A_Ca 3688 30000 CT_n_D_adj_An 512 CT_n_A_adj_Ca 512 CT_f_D_tort1 0.3405731100679605 2.028 1.969 1.000 1.000 CT_f_A_tort1 0.3440118951067856

