

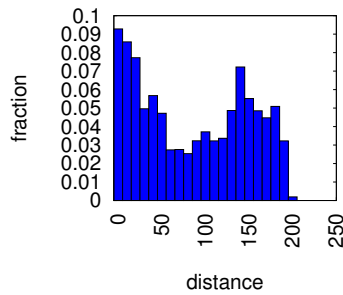
# 1 Morphology: data\_0.528\_3.8\_000160



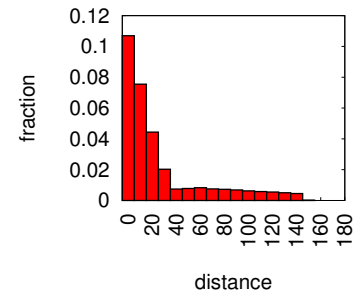
STAT n 40501  
 STAT e 3698  
 STAT n D 19268  
 STAT n A 21233  
 STAT CC D 22  
 STAT CC A 5  
 STAT CC D An 9  
 STAT CC A Ca 3  
 ABS wf D 0.298392  
 ABS f D 0.475741  
 DISS wf10 D 0.617915  
 DISS f10 D 0.991956  
 CT f conn D 0.665712  
 CT f e conn 0.296376  
 CT f conn D An 0.319545  
 CT f conn A Ca 0.979843  
 CT e conn 1096  
 CT e D An 1159  
 CT e A Ca 3668  
 CT f D tort1 0.522495  
 CT f A tort1 0.152944

DISS dist D Int  $\mu=3.49326$  ,  $\sigma=2.36865$   
 CT dist Int Ca via A  $\mu=93.3219$  ,  $\sigma=62.6267$   
 CT dist Int A via D  $\mu=34.1267$  ,  $\sigma=37.6514$

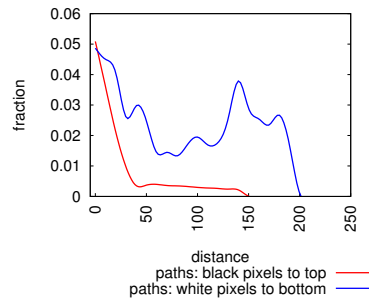
Distance from A to Ca



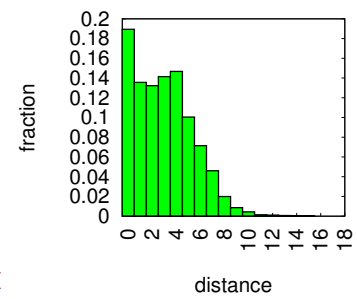
Distance from D to Am



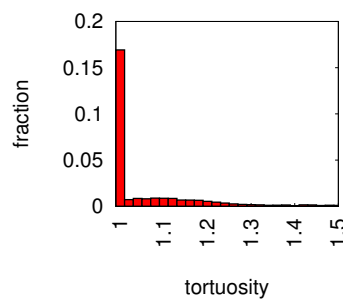
Path balance



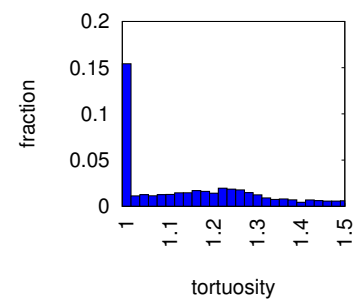
Distance from D to Int



Tortuosity of D-paths to An



Tortuosity of A-paths to Ca

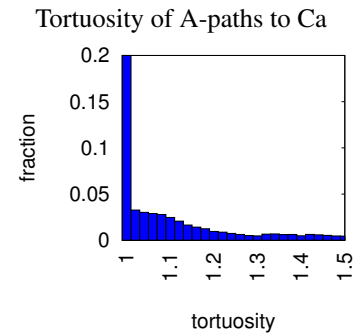
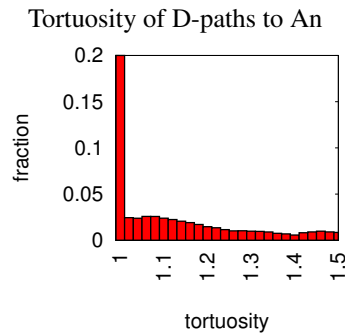
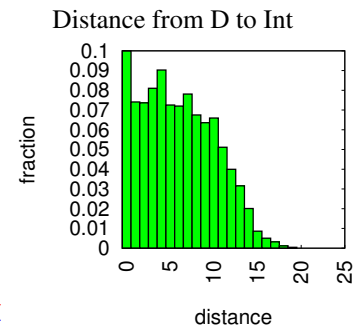
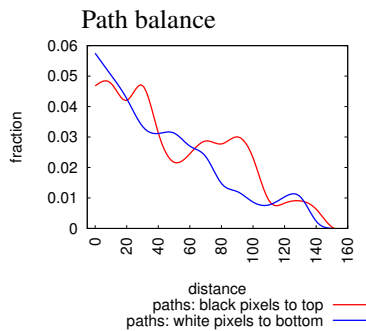
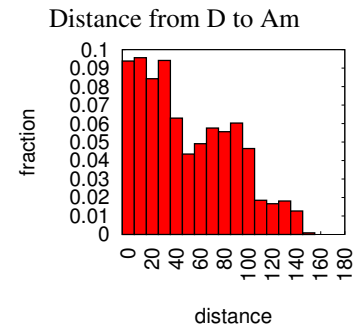
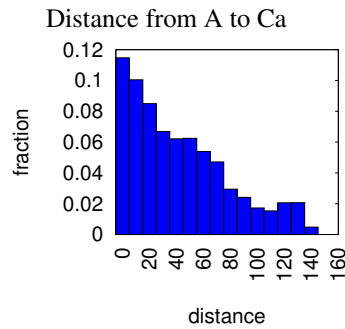


## 2 Morphology: data\_0.5\_2.6\_000160



STAT n 40501  
 STAT e 2022  
 STAT n D 20193  
 STAT n A 20308  
 STAT CC D 8  
 STAT CC A 6  
 STAT CC D An 4  
 STAT CC A Ca 3  
 ABS wf D 0.313409  
 ABS f D 0.49858  
 DISS wf10 D 0.39619  
 DISS f10 D 0.772694  
 CT f conn D 0.767487  
 CT f e conn 0.472305  
 CT f conn D An 0.81038  
 CT f conn A Ca 0.724837  
 CT e conn 955  
 CT e D An 1558  
 CT e A Ca 1429  
 CT f D tort1 0.37167  
 CT f A tort1 0.459171

DISS dist D Int  $\mu=6.45987$  ,  $\sigma=4.1160$   
 CT dist Int Ca via A  $\mu=47.092$  ,  $\sigma=36.9185$   
 CT dist Int A via D  $\mu=53.5668$  ,  $\sigma=38.1929$



### 3 Morphology: data\_0.615\_4.0\_000160



STAT n 40501  
 STAT e 3523  
 STAT n D 16223  
 STAT n A 24278  
 STAT CC D 43  
 STAT CC A 1  
 STAT CC D An 7  
 STAT CC A Ca 1  
 ABS wf D 0.25068  
 ABS f D 0.400558  
 DISS wf10 D 0.610803  
 DISS f10 D 0.988843  
 CT f conn D 0.653194  
 CT f e conn 0.123474  
 CT f conn D An 0.134192  
 CT f conn A Ca 1  
 CT e conn 435  
 CT e D An 419  
 CT e A Ca 3658  
 CT f D tort1 0.890216  
 CT f A tort1 0.265837

DISS dist D Int  $\mu=3.63377$  ,  $\sigma=2.61406$   
 CT dist Int Ca via A  $\mu=53.4624$  ,  $\sigma=30.9465$   
 CT dist Int A via D  $\mu=10.7625$  ,  $\sigma=6.6289$

